# SESSIONAL PAPERS

VOLUME 3.

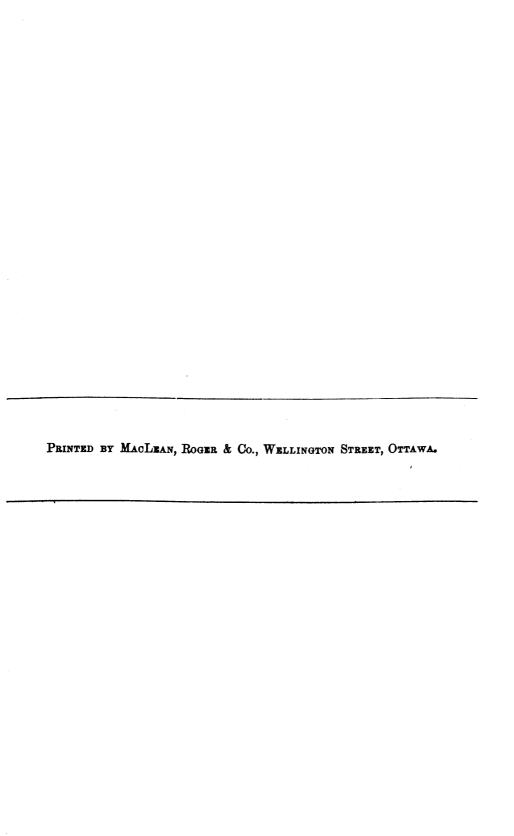
SECOND SESSION OF THE FOURTH PARLIAMENT

OF THE

DOMINION OF CANADA.

SESSION 1880.





# LIST OF SESSIONAL PAPERS.

# VOL. XIII.—SESSION 1880.

### ARRANGED ALPHABETICALLY.

A No.	No.
Accounts, Public	Caplan and New Carlisle Surveys
Baie St. Paul Surveys       118         Banks       21         Baptisms, Marriages and Burials       34         Battleford, Telegraph Line       33 & 26         Beauharnois Canal       41 & 167         Belie Creek, P.E.I.       94         Blais, L. S.       176         Bonaventure Breakwater       178         Bonds and Securities       148         Breakwater, Negro Point       89	do Oil
do Stony Island 45	D
do	Devil's Lake, Dominion Dam
Canada Central Railway       173 & 208         Canada Guarantee Co       134         Canadian Commissioners       104         Canadian Pacific Railway       19 & 122         Canals, Report on       110         do Welle ad       28         do Williamsburgh       93         Canal Statistics       3         Cape Negro Island       91         do Tormentine, N.B       160         do Traverse, P.E.I       160	Engineer-in-Chief, C.P.R, Report of       123         Estimates, Public Service       2         Esquimalt Graving Dock       183         Examining War-house, Montreal       88         Expenditures and Appropriations       39         Expenses, Unforeseen       16         Expenses and Imports       52         Expropriation Lands in Manitoba       200 & 201

	ī		_
Je N	To.	. 1	No.
Fees paid to J. G. and J. M. Currie 2		Irish Relief	
Fish-Ladder, Grand River Falls 1	9		
Fishery Award and P.E.I 37 &		J	
do Overseers, Inverness County	56	Toman Manifestrated Comm	100
For Garry	185	Japan, Tea imported from	
France and Spain, Negotiations with	104		200
	İ		
G.	1	<b>. K</b>	
		Kaministiquia River, Soundings	
Galt, Sir A. Tumum and the second		Kingston Dry Dock	115
Geological Survey, Nova Scotia 1 Georgian Bay Branch 1		•	
Glendon, Steumer	171	L	
Governor General's Warrants	16	Tamaia Cambain	or
Grande Anse Breakwater	57 : 142 :	Letellier de St. Just, Hon. Luc	27 18
Grand River Falls Fish-Ladder	141	Librarian's Report	14
Graving Dock, Esquimalt	183	Lighthouse, McNutt's Island	82
Grosse Isle Appointments		do Rondeau Harbor	205 75
Along 1910 Trunto mand water with the second in 1	104	Lobster Fishery	81
	į	•	
<b>H</b>	1	<b>16</b>	
Harbor Commissioners, Montreal	177	-	
do Jeddore	າດດີ		
do Light, Surf Pointdo of Refuge, Rondeau		MacLean, Roger & Co., Claims of	43
do do Two Creeks	47	do Expropriation Lands 200 &	
Hatchery, Salmon, Kapid de Femme	106	do Public Lands	120
Hemlock bark Exported	48	Marcus Smith's Location, C.P.R.	19g
House of Commons Expenditure 64 &	105	Marine and Fisheries Report	150
Hudson Bay Lands	138	McNutt's Island Lighthouse	82
Hydraulic Lift Lock	169	Militia, Report on State of the	8
		Miramichi River, Nets on	
τ.	1	do Harbor Commissioners	
*		do River Police	114
Immigration Papers Imports and Exports	112	Murray Canal	55-
Indian Commissioners, N.B	166		
do do N.S	165	N	
do Reserve Commissioner, B.C			
do Treaties, Forts Carleton and Pitt	$\begin{array}{c} 716 \\ 127 \end{array}$	National Investment Co	22
Indians, Annuities to	71	Negotiations with France and Spain	104
do Furm Instructors to	69	Negro Point Breakwater	125
do New Brunswickdo N. W. Territories	71a	New Brunswick and Dominion Governments	80
do Payment of	70	do Indian Commissioners	166
do Prince Albert, N.W.T		New Carlisle and Caplan Surveys	117
Inland Revenue, Reports of	3	New Harbor, Guysborough	90
Insurance Companies, Licensed	153	Northern Light, Steamer	170
Insurance, Statements of	12	North-West Boundary of Ontario	40
Instructions to Postmasters 54 Intercolonial Railway, Employees of	36 . A. b	North-West Territories, Indian Dept	
do do Accidents on	046		
do do Snow Sheds	54d	do Indian Commissioners	165
do do Free l'asses do do Nut Locks	54g		
do do Repairing Stock	54 f 54c		
do do Survey at St. Joseph de			
Lévis	54a		121
Intercolonial & P.E.I. Railways	108	Ontario Boundary Commission	
Inverness County Fishery Overseers	56		40

P	No.	N	ło.
Pacific Railway, Canadian Payment of Annuities	109 76 17 101 96 61 144 124 53 97 37 189 72 68 2 120 11 103 18 129	Six per Cent. Securities	177 104 132 140 25 9 119 27 42 1139 1199 66 1175 1191 1155 1118 1118 1118 1118 1118 111
<b>R</b>			
Rails and Scrap Iron Sold	6 42 106 32 122 24 30 161 186 207 114 163 199 181 59	Tea direct from China and Japan	102 63 203 33 98 147 108 79 128 127 26 140 46 1133
Rails and Scrap Iron Sold	6 42 106 32 122 24 30 161 186 207 114 163 199 181 59 116 205 47	Tea direct from China and Japan	102 63 203 33 98 147 108 79 128 127 26 140 46 1133
Rails and Scrap Iron Sold	642 10632 122430 1611866207 11463 16359 18165 10686 144751 10686 14413 13323 15535	Tea direct from China and Japan	102 63 203 33 98 147 108 79 128 127 26 140 46 1133

₩ No.	No.
Warrents, Governor General's       16         Wassall, Mr.       146         Washington Treaty       111         Walchte and Measures       3 & 30	
Weights and Measures       3 & 30         Welland Canal       29         Wharf at Trois Pistoles       46         Wheat imported from United States       83	York Factory, Import Duty 190

# LIST OF SESSIONAL PAPERS.

#### ARRANGED NUMERICALLY AND IN VOLUMES.

#### CONTENTS OF VOLUME No. 1.

No. 1... TRADE AND NAVIGATION:—Tables of the Trade and Navigation of the Dominion of Canada for the fiscal year ended 30th June, 1879.

#### CONTENTS OF VOLUME No. 2.

No. 2... Public Accounts :- For the fiscal year ended 30th June, 1879.

ESTIMATES: --Of sums required for the service of the Dominion, for the year ending 30th June, 1981.

Additional Supplementary Estimates of the amounts required for the service of Canada, for the year expiring the 30th June, 1880.

Supplementary Estimates of sums required for the service of the Dominion, for the year ending 30th June, 1881.

'idditional Supplementary Estimates of the amounts required for the service of Canada, for the year expiring 30th June, 1880.

#### CONTENTS OF VOLUME No. 3.

No. 3... INLAND REVENUE:—Reports, Returns and Statistics of the Inland Revenues of the Dominion of Canada, for the fiscal year ended 30th June, 1879.

SUPPLEMENT No. 1: - Canal Statistics for the close of Navigation of 1879.

SUPPLEMENT No. 2:--Weights and Measures, 1879.

SUPPLEMENT No. 3:—Report on Adulteration of Food, for 1879.

No. 4... INTERIOR:—Report of the Department of the Interior for the year ended 30th June, 1879.

#### CONTENTS OF VOLUME No. 4.

- No. 5... AUDITOR-GENERAL :- Report of the Auditor-General on Appropriation Accounts of the year ended 30th June, 1879.
- No. 6... RAILWAYS AND CANALS:-Report of Department of, for the year ended 30th June, 1879.

### CONTENTS OF VOLUME No. 5.

- No. 7... POSTMASTER-GENERAL: -Report of, for the year ended 30th June, 1879.
- No. 8... MILITIA:—Report on the state of the Militia of the Dominion of Canada, for the year 1879.

#### CONTENTS OF VOLUME No. 6.

No. 9... MARINE AND FISHERIES :- Report of the Department of, for the year ended 30th June, 1879.

SUPPLEMENT No. 1:—Report of the Chairman of the Board of Steamboat Inspection, Examination of Mates, &c., for the calendar year ended 31st December, 1879.

SUPPLEMENT No. 2:—Report of the Commissioner of Fisheries, for the year ended 31st December, 1879.

### CONTENTS OF VOLUME No. 7.

No. 10... AGRICULTURE:—Report of the Department of, for the year 1879.

Appendix:—Reports of Tenant Farmers' Delegates, on the Dominion of Canada as a field for settlement.

CRIMINAL STATISTICS:—Appendix to the Report of the Minister of Agriculture for the year 1879.

#### CONTENTS OF VOLUME No. 8.

No. 11... Public Works:—General Report of the Minister of, for the fiscal year ended 30th June, 1879.

No. 12... INSURANCE: - Statements of Fire and Marine Insurance Companies for the year 1879.

No. 13... SECRETARY OF STATE FOR CANADA: - Report of, for the year ended 31st December, 1879.

No. 14... LIBRARY OF PARLIAMENT:—Report of the Librarian of Parliament, on the state of the Library of Parliament.

No. 15... Unforeseen Expenses:—Statement of expenditure charged to Unforeseen Expenses, under Orders in Council, from the 1st July, 1879, to date.

No. 16... GOVERNOR GENERAL'S WARRANTS ISSUED:—Statement of Governor General's Warrants, issued in fiscal year 1879-80, under authority of the Act 41 Victoria, chapter 7, section 32.

No. 17... PENITENTIARIES REPORT:—Report of the Minister of Justice as to Penitentiaries in Canada, for the year ended 30th June, 1879.

### CONTENTS OF VOLUME No. 9.

No. 18... Letellier de St. Just:—Order of the Honorable the Privy Council, dated the 25th July,
1879, containing the cause assigned for the removal of the Hon. Luc
Letellier de St. Just, from his office of Lieutenant Governor of the Province of Quebec.

No. 18a.. Supplementary papers, relating to the removal of the Hon. Luc Leteller de St. Just, from the office of Lieutenant Governor of the Province of Quebec.

Canadian Pacific Railway:—Articles of agreement entered into between the following contractors and Her Majesty Queen Victoria, in connection with the Canadian Pacific Railway, viz.:

John Ryan—to do the excavation, grading, bridging, track-laying, ballasting, station building, etc., on the Colonization Railway, north-westerly from Winnipeg, Manitoba, about 100 miles.

Andrew Onderdonk—to do the excavation, grading, bridging, track-laying, ballasting, etc., from Emory's Bar to Boston Bar, British Columbia, about 29 miles (Section A).

Ryan, Goodwin & Co.—to do the excavation, grading, ballasting, etc., between Boston Bar and Lytton, British Columbia, about 29 miles (Section B).

No. 19...

No. 19a.

No. 19b..

Vo. 19c CANADIA	N PACIFIC RAILWAY:—Andrew Onderdonk—to do the excavation, etc., required between Lytton and Junction Flat, about 6 miles above Spence's Bridge, on the River Thompson, B.C., about 28½ miles in length (Section C).
To. 19d	Andrew Onderdonk—to do the excavation, grading, bridging, track-laying, ballasting, etc., between Junction Flat and Savona's Ferry, British Columbia, about 40½ miles in length (Section D).
io. 19e	Miller Bros. & Miller—to supply 700 tons of railway spikes, delivered, 400 tons at Fort William and 300 tons at Montreal, for the Canadian Pacific Railway.
lo. 19f	The Dominion Bolt Co.—to supply 35 tons of fish-plates, bolts and nuts, at Fort William, for the Canadian Pacific Railway.
lo. 19g.,	Correspondence in connection with letting of the following contracts for the supply of 5,000 tons of steel rails and fastenings, etc., viz.: the West Cumberland Iron and Steel Co. (Limited), for 1,000 tons; the Barrow Co. for 1,500 tons; the Ebbw Vale Co. for 1,500 tons; and the Patent Numand Bolt Co. for 48 tons.
To. 19A	Agreement, R. Dickson, to erect station buildings, etc., on the Pembins Branch, Canadian Pacific Railway,
To. 19i	Agreement, Guest & Co., for 10,000 tons steel rails and quantity fish plates, etc.
No. 19k	Return to Address; Reports made since the first day of March, 1879, respecting any portion of the route or proposed route of the Pacific Railway; also, Reports of exploration of any portion of the country between the neighborhood of Fort Pelly and the Pacific Ocean via the Peace River Valley or Pine River Pass, with all Orders in Council respecting such explorations of the adoption of the route of the said Pacific Railway; and also, all correspondence relating to the same. Also, all Reports made by Capt Brundage upon Port Simpson and the navigation of Dixon's Entrance.
No. 191	Articles of agreement between the Barrow Hœmatite Steel Company (Limited), and Her Majesty Queen Victoria, for the supply of 30,000 tous of steel rails, with fish-plates, bolts and nuts, for the Canadian Pacific Railway.
No. 19m.	Return to Address; Copies of all tenders for works on the Pacific Railway since January, 1879; and of all tenders received, showing the names of all sureties, etc., with Orders in Council and correspondence, not here to
No. 19m.	Supplementary Return to Address; Copies of all tenders for works on the Pacific Railway since January, 1879, and all tenders received, show- ing the names of all sureties, etc., with Orders in Council and corres pondence, not heretofore brought down.
No. 19m.	Further Supplementary Return to Address; Copies of all tenders for work on the Pacific Ruilway since January, 1879, and of all tenders received showing the names of all sureties, etc., with Orders in Council and correspondence, not heretofore brought down.
Vo. 19m.	Further Supplementary Return to Address; Copies of all tenders for work on the Pacific Railway since January, 1879, with Orders in Council and correspondence, not heretofore brought down.
No. 19n	Return to Address; Orders in Council and correspondence which led to the postponement or abandonment of the Georgian Bay Branch of the Canada Pacific Railway, etc.
No. 190	Return to Order; Statement showing the names and salaries of all person engaged during the year 1879, as Engineers and Assistants in the field
No. 19p	on the Canada Pacific Railway, etc.
	Return to Order; Correspondence respecting the non-efficiency of the Canadian Pacific Railway Telegraph; correspondence with the contractors in reference to the working of the line, and a Statement showing the moneys paid for the construction of each section, etc. (Not printed.
No. 19q 1½	Return to Order; Copy of a memorandum of location of Canadian Pacific Railway, 1879, by Mr. Marcus Smith.
* 2	•

No. 19r	CANADIAN PACIFIC RAILWAY:—Return to Order; List of all vessels that have carried cargoes to the Fort William terminus of the Pacific Railway.
No. 19s	Articles of agreement entered into between George Bowie and M. McNaughton and Her Majesty the Queen, to do the excavation, etc., on the 2nd 100 mile section of the Canadian Pacific Railway, west of Red River (about 100 miles).
No. 20	SUPERANNUATION:-Statement of Allowances and Gratuities under the Act 33 Vic., cap. 4.
No. 21	BANKS:-List of Shareholders of the several Banks of the Dominion of Canada.
ĺ	CONTENTS OF VOLUME No. 10.
No. 22	NATIONAL INVESTMENT Co.;—Statement of the National Investment Co. of Canada, made up to 31st December, 1879. (Not printed.)
No. 23	SECURITIES:—Securities bearing six per cent, payable in Canada, outstanding on the 1st day of February, 1880. (Not printed.)
No. 24	RECEIPTS AND EXPENDITURES:—Receipts and Expenditures, in detail, of the Dominion of Canada, during the six months ending the 1st day of January, 1880; and also during the six months ending the 1st day of January, 1879.
No. 25	STATUTES:—Official Return of the Distribution of the Dominion Statutes of Canada, being 42 Victoria, 1st Session of the 4th Parliament, 1879. (Not printed.)
No. 26	TREATIES, COMMERCE AND NAVIGATION:—Return to Address (Senate); Treaties of Commerce and Navigation between Great Britain and Foreign Powers, containing "most favored Nation" clauses; stating the period when terminable, and showing whether they apply to the British Colonies.
No. 27	LAVOIE, CAPTAIN PIERRE:—Return to Order; Statement showing the orders given to Captain Pierre Lavoie during the whole time he had charge of the steamer "Rimouski." (Not printed.)
Ne. 28	COAL CARS, OVERWEIGHT:—Return to Order; Monthly Return of the Number of Coal Cars checked for being over weight, upon the Government Railway in Nova Scotia and New Brunswick, between 1st July, 1878, and 1st March, 1879; also, a Return showing the quantity of Coal sold by the Government to their employes and others. (Not printed.)
No. 29	WELLAND CANAL:—Return to Order; Statement showing the quantities and prices of all supplies for the Welland Canal, from 1st January, 1871, to 4th November, 1878. (Not printed.)
No. 29a	Return to Order; Vouchers and other papers connected with the payment of all fees, costs and charges to James U. Uurrie and John M. Currie, as Solicitors for the Welland Canal, from the 1st day of January, 1877, to the 7th day of April, 1879. (Not printed.)
No. 29b	Return to Order; for copies of all tenders for the supply of Timber and Lumber for the Welland Canel, submitted in answer to advertisement of 12th January, 1880, marking the one accepted. (Not printed.)
No. 29c	Return to Address; Tenders received for Sections 33 and 34, Welland Canal, showing all extensions of time for depositing security. (Not printed.)
No. 30	WEIGHTS AND MEASURES:—Return to Order; Return showing receipts and expenditures under the Weights and Measures Act for the last six months of 1879 (Not printed.)
No. 30a.	Return to Order, showing the names of all Inspectors and Assistant Inspectors of Weights and Measures, appointed under the existing Weights and Measures Act, who have been subjected to examination previous to, or since their appointment. (Not printed.)
, <b>No. 3</b> 0 <i>b</i> .	Return to Order: Statement of the amounts paid into the Superannuation Fund by each of the inspectors of Weights and Measures, previous to 1st October, 1879. (Not printed.)
No. 30c.	Return to Order; Return of all Deputy Inspectors of Weights and Measures removed since 1st July, 1879; of all persons appointed as Inspectors and Deputy Inspectors of Weights and Measures, since the same date. (Not printed.)

No.	31	DOMINION MONEY ON DEPOSIT:—Return to Order; Return showing a Statement of the severa sums of Money on Deposit to the credit of the Dominion of Canada together with a list of the several Banks in which the same are deposited also of all sums on deposit with agents of the Dominion or any other parties in Eugland, on the 1st day of Pecember, 1879, and on the 1st day of February, 1880, showing the rate of interest then payable in each case
No.	32	Duties, Rebate of: —Return to Address; Return of all Orders-in-Council, Departments Orders or otherwise, for Rebate of Duties on merchandise, contractor plant, or material for contractors' use, from the first January, 1874, to 1 January, 1879.
No.	33	Felegraph Line, Selkirk and Battleford:—Return to Order; Contracts for the maintenance of Telegraph Line between Selkirk and Battleford, etc. (Not printed
No	34	Baptisms, Marriages and Burials:—General Statement of, for certain districts in the Province of Quebec, for the year 1879. (Not printed.)
ΊΝο.	35	SHELBURNE OFFICIAL ASSIGNEE:—Return to Order; Return of copies of all letters addresse to the Government by the Official Assignee of the District of Shelburn Nova Scotia, during the years 1877, 1878 and 1879, resigning said office together with the replies thereto. (Not printed.)
No.	36	POSTMASTERS, INSTRUCTIONS TO:—Return to Address; Instructions issued to Postmasters is cities, towns and villages by the Postmaster-General, under authority (Section 39 of the Act 38 Victoria, Chapter 7, with reference to dutiab goods brought into the Dominion through the post office. (Not printed
.No.	37	FISHERY AWARD, P.E.I.:—Return to Address; Papers and Correspondence between the Government of Prince Edward Island and the Dominion Government from the 24th March, 1879, to the present date, relative to the claims of Prince Edward Island to a portion of the Fishery Award. (Not printed
Νo.	37a	Papers laid before the Senate relating to the Correspondence between the Government of the Dominion and the Government and certain Merchani of Prince Edward Island, respecting their claims to a portion of the Fishery Award.
'No.	38	Drawback on Canadian Goods:—Return to Order; Return showing what drawback we allowed on goods manufactured in Uanada in 1879, and exported. (Printe for Distribution only, and not for Sessional Papers.)
No.	39	EXPENDITURES AND APPROPRIATIONS: Return to Order; Statement showing:
		<ol> <li>Abstract of Expenditures compared with Estimates for the year 1878-79</li> <li>Unprovided items for the same period;</li> <li>Balances of Appropriations lapsed for the same period;</li> <li>Balances carried forward for the same period;</li> <li>General abstract of Expenditure for the same period.</li> </ol>
No.	40	ONTARIO, NORTH-WEST BOUNDARY: Return to Address; Award respecting the North-West Boundary of Ontario; and all documents and papers relating to such boundary. (Not printed.)
No.	40a .	Supplementary Return to Address; Award respecting the North-Wei Boundary of Ontario; and all documents and papers relating to suc boundary. (Not printed.)
No.	41	BEAUHARNOIS CANAL:—Return to Order: Documents, Reports of Engineers, etc., connecte with the selection of the site and the building of the Beauharnois Cana (Not printed.)
No.	<b>4</b> 2	RAILWAY STATISTICS:—Reports, Railway Statistics of Canada, and capital, traffic and workin expenditure of the Railways of the Dominion, for the year ended 30t June, 1879.
		MACLBAN, ROGER & Co., CLAIMS OF:—Return to Order; Claims made by Messrs. MacLean Roger & Co., against the Government for damages, for breach of the contract for the public printing.
₹0,	<b>44</b>	Two Creeks Harbor of Refuge:—Return to Order; Official reports and plans of survey made under the authority of the Canadian Government, relating to the improvement of the outlet of Two Creeks, in the County of Kent, Ont and the construction of a Harbor of Refuge for vessels at that point (Not printed.)

No. 45	STONY ISLAND BREAKWATER:—Return to Order; Report of Engineer upon Petition asking for the erection of a Breakwater or the making of a Harbor at Stony Island, Shelburne County, Nova Scotia. (Not printed.)
No. 46	TROIS PISTOLES, WHARF AT:—Return to Order; Report of the Engineer who made the survey at Trois Pistoles, in the County of Temiscouata, in view of the proposed construction of a Wharf at that place. (Not printed.)
No. 47	RONDHAU HARBOR OF REFUGE:—Return to Order; Official reports since 1st of January, 1879, relating to the repairing of the Harbor of Refuge at Rondeau, and the construction of a telegraph line connecting with that point. (Not printed.)
No. 48	Hemlook Bark Exported:—Return to Order; Statement showing the number of cords of hemlock bark exported to the United States during the ten years ending the first day of January last. (Not printed.)
No. 49	EXTRA CLERKS AND MESSENGERS: - Return to Address (Senate); Names and dates of appointment of all Extra Clerks and Messengers employed in the service of each department of the Public Service on the 10th day of October last, etc.
No. 50	BRITISH CANADIAN LOAN Co.:—Statement of the affairs of the British Canadian Loan and Investment Company; and also, a list of the shareholders of the said company, as on the 31st day of December, 1879. (Not printed.)
No. 51	ROYAL INSTRUCTIONS:—Beturn to Address; Correspondence between the Government of Canada and the Government of the United Kingdom upon the subject of the Royal Instructions, prior to the 5th of October, 1878. (Not printed.)
No. 52	EXPORTS AND IMPORTS:—Return to Order; Return of the Exports and Imports (in detail) from and into the Dominion of Canada, during the six months ending the 1st January, 1880; and also for those during the 6 months ending the 1st January, 1879.
No. 53	PRINCE ARTHUR'S LANDING:—Return to Order; Papers, correspondence and documents relative to a proposed railway connection between Prince Arthur's Landing and the line of the Pacific Railway, at or near the town plot of Fort William, and the proposed crossing of Government lands for that purpose.  (Not printed.)
No. 54	INTERCOLONIAL RAILWAY:—Return to Order; Return showing the number of men employed on the first day of October, 1878, on the first of December, 1878, and on the first day of February, 1880, in the workshops of the Intercolonial Railroad at Moncton, N.B., at Campbellton, N.B., at Richmond, N.S., and in the workshops in the Province of Quebec. (Printed for Distribution only, and not for Sessional Papers.)
No. 54a.	Return to Address; Report of the Survey made in 1879, by order of the Government, preliminary to the construction of a branch of the Intercolonial Railway to connect St. Michel or St. Charles with St. Joseph de Lévis. (Not printed.)
No. 54b.	Return to Order; Return of the employees on that portion of the Inter- colonial Railway extending from Rivière du Loup to Chaudière; also, the salaries they receive. (Not printed.)
No. 54c.	Return to Order; Return showing what Locomotives and other rolling stock were awaiting repairs in the workshops of the Intercolonial Railroad, on the first day of February, 1880. (Not printed.)
No. 54d.	Return to Order; Statement showing the names of the workmen employed in the construction of snow sheds, etc., on the section of the Intercolonial Railway extending from Lévis to Rivière du Loup. (Not printed.)
No. 54e.	Return to Order; Return of the number of accidents which have occurred on the Intercolonial Railroad since the first day of January last. (Not printed.)
No. 54 <i>†</i>	Return to Address; Amount paid for Nut Locks used on the Intercolonial Railroad, and the name of the person to whom such sums were paid, the amounts paid for placing such Nut Locks on the rails, etc. (Not printed.)

No. 54g.	INTERCOLONIAL RAILWAY:—Return to Order, showing the number of Free Passes issued on the Intercolonial Railroad and its branches, during the year 1878 and 1879, and the names of the parties to whom such passes have been given. (Not printed.)
No. 55	MURRAY CANAL:—Return to Order; Reports of Engineers of the Department of Railways and Canals, since 1878, upon the Murray Canal; and also, of all other surveys made at any time, not already laid before Parliament. (Not printed.)
No. 56	FISHERY OVERSEERS IN INVERNESS COUNTY:—Return to Order; Number of dismissals and appointments of the Fishery Overseers and Wardens in the County of Inverness, during the year 1879, with the names of the same. (Not printed)
No. 57	Grain in Bond:—Return to Address; Rules affecting the importation of Grain of any kind in bond, together with a Statement of the quantities of the several classes of Grain so imported.
No. 58	Underssed Skins:—Return to Order: Statement showing the value of undressed Skins imported into Capada during the ten years ending the first day of January last. (Not printed.)
No. 59	RIVER TRENT NAVIGATION AND CANAL WORKS:—Return to Order; Orders in Council passed since the 1st day of May last, relating to the River Trent Navigation and Canal Works; also, Reports of D. Stark, Esquire, Civil Engineer, upon his recent surveys. (Printed for Distribution only, and not for Sessional Papers.)
No. 60	CARILLON CANAL AND DAM:—Return to Address; Tenders received in 1878, and subsequently, for the works on the Carillon Canal and Dam; also, Orders in Council awarding the contracts for such work, etc.
No. 61	PORT STANLEY HARBUR:—Return to Order; Statements in reference to the collection and expenditure of the revenues of the Port Stanley Harbor, etc. (Not printed.)
No. 62	Sugar:—Return to Order; Statement showing the quantities of Sugar entered at the principal ports of entry of Canada for the six months ending on 1st January, 1880, and for the same period of 1879.
No. 63	TEAS IMPORTED FROM U.S.:—Return to Order; Return of all Teas imported from the United States in each of the Provinces of the Dominion, since 14th March, 1879, up to 1st February, 1880, on which an additional duty of 10 per cent. has been collected.
No. 64	HOUSE OF COMMONS:—Return to Order; Detailed Statement of expenditures under the head of "Unforeseen Expenses," amounting to \$2,282 as given in the Statement of the Accountant of the House of Commons, for year ending 30th June, 1879. (Not printed.)
No. 64α	Return to Order; Detailed Statement of expenditures amounting to \$5,527.33 given under the head of "Miscellaneous" in the Statement of Receips and Disbursements by the Accountant of the House of Commons, for the year ending 30th June, 1879. (Not printed.)
No. 65	INDIAN INSTRUCTORS:—Return to Address; Orders in Council appointing Instructors to the Indians in the Territories of Canada.
No. 66	St. Joseph Island:—Return to Order; Statement showing the amount derived from sales of land on the Island of St. Joseph, up to the 1st July, 1867. (Not printed.)
No. 67	MOUNTED POLICE SUPPLIES:—Return to Order; Return showing the names of all contractors who have, during the past four years, supplied cattle and beef to the Mounted Police and Indian Department in Manitoba and the North-West Territories, etc.
	PRIVY COUNCILLOR:—Return to Order; Statement showing the salary attached to the office of an Executive or Privy Councillor in the year 1841, etc. (Not printed.)
No. 69	FARM INSTRUCTORS TO INDIANS:—Return to Order; Statement showing the number of Farm Instructors and Assistants appointed to teach the Indians agriculture; the amount expended for outfit, etc.

No. 70	Indians, Payment of:—Return to Order; Statement showing the time appointed for the payment of Indians last year, under Treaty No. 7; the time when payment was made.
No. 71	Annuities, Indians:—Return to Order; Statement of the times fixed for payments of Annuities under Treaties Nos 4 and 6, during the current year, when payment was actually made, amount paid for freighting, etc.
No. 71a	Return to Order; Instructions given the Indian Superintendent, the Inspector of Indian Farm Instructors and all Indian Agents in the North-West Territories, with reference to the purchase of supplies. (Not printed.)
No. 71 <i>b</i>	Return to Address; Correspondence respecting the reconstruction of the the Indian Department in British Columbia, connected with the office of Indian Reserve Commissioner in that Province. (Not printed.)
No. 72	Confidential Printing:—Return to Order; Return showing the sums of money expended for Confidential Printing during the years 1877-8 and 1878-9, and the last six months of 1879. (Not printed.)
No. 72 <i>a</i>	Supplementary Return to Order; Return showing the sums of money expended for Confidential Printing during the years 1877-8 and 1878-9, and the last six months of 1879. (Not printed.)
No. 73.	VETERANS OF 1812:—Return to Order; Statement showing the number of Veterans who have participated in the sum voted by the Legislature in behalf of the Veterans of 1812-15, for the current year; also, the number of deaths known to have occurred. (Not printed.)
No. 74.	Custom House, Toronto:—Return to Address; Statement showing the amount of the defal- cations in the Customs House at Toronto, together with all Reports and other papers respecting the same. (Not printed.)
No. 75.	Dominion Loans:—Return to Order; Return showing the terms on which the Dominion Loans, including the last loan of £3,000 000 stg., were negotiated in London, together with the prospectus and form of tenders.
No. 76.	PENITENTIARY, St. VINCENT DE PAUL:—Return to Address (Senate); Report by J. G. Moylan, Esq., Inspector of Penitentiaries, on the complaints made by certain officers of the Penitentiary of St. Vincent de Paul, against one of the physicians of that Penitentiary.
No. 76	Return to Address (Senate); Report of the Commissioners appointed on the 19th of July last, with instructions to report on the state and management of the St. Vincent de Paul Penitentiary.
No. 77	Ships' Materials, Drawback on:—Return to Address; Orders in Council, regulations, correspondence, etc., between any person and the Government, since the last Session of Parliament, respecting the drawback promised on ships' materials; also, a Statement showing the names of all applicants. (Not printed.)
No. 78	Brewery at Battleford:—Return to Address; Correspondence between the Government and the Lieutenant-Governor of the North-West Territory, or any other person, in relation to the establishment of a Brewery at Battleford, in the said Territory. (Not printed).
No. 79	TOBACCO, CHARLEVOIX COUNTY:—Return to Order; Detailed Statement showing the quantity of Tobacco seized in the County of Charlevoix between the 1st January, 1877, and the 1st January, 1880. (Not printed.)
No. 80	NEW BRUNSWICK CLAIMS:—Return to Address; Correspondence between the Government of New Brunswick and the Government of this Dominion, concerning certain claims made by the former Government against the latter, since the first day of March, 1879.
No. 81	LOBSTER FISHERY:—Return to Order; Petitions and correspondence with the Department of Marine and Fisheries, regarding the Order in Council regulating the prosecution of the Lobster Fishery in the Maritime Provinces.
No. 82	McNutt's Island Lighthouse:—Return to Order; Detailed Statement of expenditure incurred during the years 1878 and 1879, in repairing Lighthouse, and erection on new buildings at Light Station, McNutt's Island, Shelburne Harbor Nova Scotia, and a similar statement of expenses incurred during the same years at Cape Sable Light Station, in the same County. (Not printed.

No. 83	WHEAT, ETC., IMPORTED FROM UNITED STATES:—Return to Order; Return showing the quantity of Wheat, Oats, Peas, Barley and Corn imported from the United States from the 15th March, 1879, to the 1st day of February, 1880, together with the duty actually collected on each kind of grain, and the quantity of Wheat and Oats in Bond on the 1st day of January, 1880.
No. 84	Wheat Flour Imported:—Return to Order; Return of all Wheat-flour, Rye-flour, Oatmeal, Corn-meal, Wheat, Barley, Indian Corn and Oats, imported into each of the Provinces (exclusive of British Columbia), since 14th March, 1879, up to 1st day of February, 1880, and the duty collected thereon.
No. 85	COAL AND CORE IMPORTED: Return to Order; Return of all Coal and Coke (distinguishing kinds) imported into each Province of the Dominion (exclusive of British Columbia), since 14th March, 1879, up to 1st February, 1880, and the duty collected thereon.
No. 86	SALT IMPORTED:—Return to Order; Return showing the quantity of foreign Salt imported into Canada since the first day of July, 1879, to the first day of February, 1880.
No. 87	PORT STANLEY HARBOR TOLLS:—Return to Order; Returns made by the Great Western Railway Company, of Tolls and other receipts from Port Stanley Harbor.  (Not printed.)
No. 88	Montreal Examining Warehouse:—Return to Order; Statement, in detail, of all sums paid out, over and above the contract price, for the building of the Examining Warehouse at Montreal. (Not printed.)
No. 89	NEGRO POINT BREAKWATER:—Return to Order; Return of the amounts expended on the repairs done to the Negro Point Breakwater, in St. John, since the damage, Fall of 1878. (Not printed.)
No. 90	CARLETON AND NEW RICHMOND SURVEYS:—Return to Address; Report of the Engineer who performed the Surveys at Carleton and at New Richmond, in the County of Bonaventure, with a view to the erection of Piers. (Not printed.)
No. 91	CAPE NEGRO ISLAND:—Return to Address; Correspondence asking the Government to make an appropriation for the improvement of Beach and protection of Harbor, Cape NegroIsland, Shelburne County, and the Report of the Engineer sent to that locality by the Department of Public Works in the year 1879. (Not printed.)
No. 92	QUEBEC, MONTREAL, OTTAWA AND OCCIDENTAL RAILWAY:—Return to Address; Correspondence between the Government and the Quebec Government concerning the purchase by the Dominion Government of the Quebec Provincial Railway, known as the Quebec, Montreal, Ottawa and Occidental Railway. (Not printed.)
No. 93	WILLIAMSBURGH CANALS:—Return to Order; Return showing the depth of water on mitre-sills in each lock on the Williamsburgh Canals during the season of navigation for the past six years; also, showing the number of Vessels or Steamers detained in said Canals each year, for same period, in consequence of insufficiency of water in said Canals, and the length of time so delayed, and all correspondence in relation thereto. (Not printed.)
No. 94	Belle Creek, P.E.I.:—Return to Address; Surveys, etc., having reference to contemplated improvements at the mouth of Belle Creek, Queen's County, P.E.I. (Not printed.)
No. 95	VAUX, CALVERT:—Return to Order; Correspondence, etc., in connection with the unpaid claim of Calvert Vaux for services rendered in respect to the grounds in front of the Parliament Buildings. (Not printed.)
No. 96	PORTER'S LAKE:—Return to Order; Report of the Engineer employed by the Government to report upon a Petition for the opening of a Channel from Porter's Lake to the sea. (Not printed.)
No. 97	FIFTEEN POINT, BTC., P.E.I., SURVEYS:—Return to Order: Engineers' Reports of Surveys made at Fifteen Point, Egmont Bay, Skinner's Point and Kildare, Prince County, Prince Edward Island, during the summer of 1879. (Not printed.

No. 98... Three-Fathom Harbor:—Return to Order; Report of the Engineer employed by the Government to examine into and report upon a Petition for the extension of a Breakwater commenced in the year 1878 at Three-Fathom Harbor. (Not printed.)

- No. 99... "Sultan," Tug Boat: -Return to Order; Correspondence in reference to contract given owners of tug boat "Sultan," of Miramichi, last season, to do certain Government work. (Not printed.)
- No. 100.. JEDDORE HARBOR:—Return to Order; Report of the Engineer employed by the Government to examine into and report upon a Petition for the Dredging of a Channel in the Harbor of Jeddore, in the County of Halifax. (Not printed.)
- No. 101.. PRIIT RIVIÈRE SURVEY:—Return to Order; Reports of the Surveys made at Petit Rivière,
  County Lunenburg, N.S., in view of the proposed construction of the
  Breakwater there. (Not printed.)
- No. 102.. Tea, China and Japan:—Return to Order; Return of all vessels carrying cargoes of Tea direct from China and Japan, entered at any port of the Dominion of Canada, and at any port in the United States in transitu to Canada; also, a Statement of the total quantity of Tea so imported.
- No. 103.. CITADEL, QUEBEC:—Return to Address; Correspondence with the Government concerning the dangerous cliff in Champlain Street, on the Citadel property, in the City of Quebec. (Not printed.)
- No. 104... CANADIAN COMMISSIONERS, FRANCE AND SPAIN:—Return to Address; Instructions given to Canadian Commissioners respecting negotiations with France and Spain, and all correspondence with the Imperial Government on the subject.

  Also, Statement showing, in detail, the several amounts paid to Canadian Commissioners or others in connection with such negotiations. Also, all Reports made by such Commissioners.
- No. 105. GALT, Sir A. T., High Commissioner:—Correspondence between the Imperial and Canadian Governments, relative to the appointment of Sir A. T. Galt as High Commissioner, to represent Canada in England, and to reside in London.
- No. 106. Salmon Hatchery, Rapid de Femme;—Return to Order; Statement of the cost of the Salmon Hatchery at Rapid de Femme, N.B. (Not printed.)
- No. 106a Return to Order; Tenders received by S. Wilmot, Esquire, for the construction of the Rapid de Femme Salmon Hatchery. (Not printed.)
- No. 107. Shelburne Fog-Whistle: --Return to Order; Petitions asking for the erection of a Fog-Whistle at the entrance to Shelburne Harbor, Nova Scotia. (Not printed)
- No. 108.. TIN PLATE, DRA BACK ON:—Return to Order; Correspondence between Isaac H. Mathers, of Halifax, N.S., and the Government, upon the subject of Drawbacks on Tin Plate used in the canning of lobsters.
- No. 109.. Dorchester Penitentiary, N B :-Return to Address (Senate); Detailed Statement of the expenditure to 31st December, 1879, on the new Penitentiary at Dorchester, New Brunswick.
- No. 110... Canals:—Report of the Chief Engineer of Canals, on the 16th February, 1880. (Not reprinted in Sessional Papers.)
- No. 111.. Washington Treaty, B.C.:—Return to Address (Senate); Correspondence between the Government of the Dominion of Canada and the Jovernment of the United States, or with Her Majesty's Imperial Government, connected with the extending to the Province of British Columbia that portion of the Washington Treaty contained in Clause 21 of said Treaty.
- No. 112 Immigration Papers:—Return to Order; Statement of all books, pamphlets or papers already issued, or contracted for, as Immigration Papers by the Department of Agriculture and of the Interior, or any other Department, on Immigration and Colonization, since the first day of January, 1875.
- No. 113. Insolvencies, Number of :—Return to Order; Statement showing the number of Insolvencies in the several Provinces, and the whole number in the Dominion, in the years 1878 and 1879, separately, etc.
- No. 114. RIVER POLICE, MONTREAL:—Return to Address; Commission appointing the present Chief of the River Police at Montreal; also, a Return showing the number of officers acting under the said Chief of Police, the number of men composing the whole Force; also, a detailed Statement of the expenses of the said Police Force. (Not printed.)

#### CONTENTS OF VOLUME No. 11.

- No. 115. Kingston Dry Dock:—Return to Order; Return of all Reports made by Government Engineers and all letters and correspondence relating to the construction of a Dry Dock at Kingston. (Not printed.)
- No. 116. RIVER YAMASKA SURVEY:—Return to Order; Report of the Engineer who surveyed the River Yamaska, in the year 1878, with a view to render it navigable. (Not printed.)
- No. 117. Caplan and New Carlisle Surveys:—Return to Order; Report of the Engineer who performed surveys at Caplan and at New Carlisle, in the Bay of Chalcurs, with a view to the erection of piers or breakwaters there. (Not printed.)
- No. 118. Bais St. Paul Surveys:—Return to Order; Report of the Engineer who made surveys at Bay
  St. Paul County of Charlevoix, with a view to the erection of a pier(Not printed.)
- No. 119.. Steam Dredge "St. Lawrence":—Return to Order; Detailed Statement of Accounts of Steam Dredge "St. Lawrence," while at work at Miramichi, for the years 1878 and 1879. (Not printed.)
- No. 120. Public Lands, Manitoba:—Return to Order; Return showing the total number of acres of Public Lands sold in Manitoba and the North-West Territory, during the year A.D. 1879, etc. (Not printed.)
- No. 121.. Official Assigness:—Return to Order; Return showing the names, residence, occupation, and date of appointment of all Official Assign es appointed between the 8th day of April, 1875, and the 18th October, 1878, and between the 18th October, 1878, and the 16th day of February, 1880. (Not printed.)
- No. 122.. RECEIPTS AND EXPENDITURE, CONSOLIDATED FUND:—Return to Order; Return showing the receipts and expenditures charged to Consolidated Fund during the seven months ending 1st February, 1879; and also, for the eight months ending 1st March, 1880. (Not printed.)
- No. 123. Engineer-in-Chief, C.P.R.:—Report of the Engineer-in-Chief of the Canadian Pacific Railway, 8th April, 1880.
- No. 124.. Post Office at Stratford:—Return to Address: Correspondence and papers between the Government and the Corporation of the Town of Stratford, respecting the proposal of the said Corporation, to donate a site for the purpose of erecting a Post Office thereon. (Not printed.)
- No. 125.. NETS ON MIRAMICHI RIVER:—Return to Order; Return showing number of Nets seized on the Miramichi River and its tributaries during the year 1879. (Not printed.)
- No. 126. Grological Survey in Nova Scotia:—Return to Order; Correspondence with the Department of the Interior, asking for a Geological Survey of the Counties of Shelburne, Queen's and Lunenburg, in Nova Scotia. (Not printed.)
- No. 127... TREATIES WITH INDIANS AT FORTS CARLETON AND PITT:—Return to Address; Order or Orders in Council of the Privy Council, approving of the Treaties made with the Indian Tribes at Forts Carlton and Pitt, in the year 1876, etc. (Not printed.)
- No. 128.. TREATY No. 1, RESERVE IN MANITOBA:—Return to Address; Despatches from the Lieutenant-Governors of Manitoba relating to the Reserve promised under the provisions of Treaty Number one, relating to the Reserve stipulated thereby to be assigned to the Band of Indians in Manitoba, of whom Yellow Quill was Chief. (Not printed.)
- No. 129. Quebec and Lake St. John Railway:—Return to Address; Documents and correspondence which have passed between the Government of Canada and the Directors of the Quebec and Lake St. John Railway Company.
- No. 130.. Bridge NEAR Côteau du Lac:—Return to Address; Reports of C. S. Gzowski, Esquire, or other engineers, on the subject of bridging the River St. Lawrence, near Côteau du Lac. (Not printed.)
- No. 131... ONTARIO BOUNDARY COMMISSION:—Return to Order; Of all expenses paid to Law Agents and Counsel for professional services in reference to the Ontario Boundary Commission. (Not printed.)
- No. 132. Starce :—Return to Address; Order in Council authorizing a drawback of five cents per bushel on Indian Corn imported for the manufacture of Starch.

- No. 133. TRUTCH, J. W.:—Return to Address; Correspondence, papers and Orders in Council, respecting the appointment of the Hon. J. W. Trutch to office in British Columbia.
- No. 134.. Canada Guarantee Company:—Return to Order; Copies of all Statements transmitted since the 1st day of January, A.D. 1875, to the Minister of Finance, by the Canada Guarantee Company. (Not printed.)
- No. 134a Return to Address (Senate); List of Shareholders and the last Annual Balance Sheet, &c. (Not printed.)
- No. 135 Dominion Savings Bank, B.C.:—Return to Order showing the names of Depositors in the Dominion Savings' Banks, Victoria, Nanaimo and New Westminster, in British Columbia. (Not printed.)
- No. 135. Supreme and Exchequer Courts:—Return to Address showing all judgments rendered by the Supreme and Exchequer Courts in suits, from 8th October, 1875, to 1st January, 1880.
- No. 136a Return to Address; For a Statement showing date and duration of each sitting, respectively, of the Supreme and Exchequer Courts, since the establishment of said courts in 1875.
- No. 137.. CREDIT VALLEY RAILWAY:—Return to Address; Correspondence between the Government and the promoters of the "Credit Valley Railway," relative to the right of way from the western limits of the City of Toronto to the terminus in said city. (Not printed.)
- No. 138. Hudson Bay Lands:—Return to Address; Correspondence between the Government and the Hudson Bay Company respecting lands on Hudson Bay, and with respect to their acquisition by any Railway or Steamship Company. (Not printed.)
- No. 139 Ste. Anne's, Ottawa River: —Return to Address; Tenders received for the construction of works recently let at Ste. Anne's, on the Ottawa River, showing all extensions of time for receiving deposits of security, copies of contract and all correspondence and Orders in Council relating thereto. (Not printed.)
- No. 140. Stark, D., (Trent Waters): --Return to Order; Reports of recent surveys made by D. Stark, Esq., Civil Engineer, of the proposed canal route from Port Hope to Rice Lake (Trent Waters). (Not printed.)
- No. 141.. Grand River Falls, Fish-Ladder:—Return to Order; Correspondence relative to the construction of a fish-ladder at Grand River Falls, in the County of Richmond. (Not printed.)
- No. 142. Grande Anse Breakwater:—Return to Order; Reports respecting the necessity for immediate repair of the Breakwater at Grande Anse, County Gloucester, New Brunswick, damaged by the great storm of last Fall. (Not printed.)
- No. 143. Shippegan Gully Channel:—Return to Order; Correspondence and papers respecting the completion of the breakwater and the other works for the improvement of the Channel at Shippegan Gully, in the County of Gloucester, N.B. (Not printed.)
- No. 144.. Post Office Savings Bank, Sydney, C.B.:—Return to Address (Senate); Reports, correspondence, telegrams, etc., etc., respecting the Post Office Savings Bank at Sydney, C.B., during the past six years, and more especially the report of the investigation held by Mr. Anderson, the Inspector, relative to the defalcation in that office, the amount so deficient, and when such deficiency was first discovered. (Not printed.)
- No. 145. WINTER COMMUNICATION WITH PRINCE EDWARD ISLAND:—Return to Address (Senate); Correspondence received by the Government during twelve months preceding 17th April, 1879, having reference to steam communication in winter between the Province of Prince Edward Island and the mainland. (Not printed.)
- No. 146. Wassall, Mr.:—Return to Order; Correspondence relating to claim of Mr. Wassall, for use by the Government of his bridge patent. (Not printed.)
- No. 147.. Timber Limits, North-West Territories:—Return to Order; Return giving a complete list of all the applications yet made for Timber Limits in Manitoba, Keewatin and the North-West Territories.

- No. 148. Bonds and Securities:—Detailed Statement (Senate) of all bonds or securities registered in the Department of the Secretary of State of Canada. (Not printed.)
- No. 149. SAINT FRANCIS HARBOR, GUYSBOROUGH:—Return to Order; Reports of surveys made at Saint Francis Harbor, Guysborough, N.S., previous to 1879. (Not printed.)
- No. 150. McGinn, Conductor, Intercolonial Railway:—Return to Address (Senate); Correspondence relating to the late summary dismissal of Conductor McGinn from the northern division of the Intercolonial Railway. (Not printed.)
- No. 151.. Kaministiquia River:—Return to Order; Report of the depth of water on the bar at the mouth of the Kaministiquia River, and Return of soundings from thence to the Neebing Hotel. (Not printed.)
- No. 152.. Penitentiary, British Columbia:—Return to Order; Specifications and papers relating to the construction of the British Columbia Penitentiary, from November, 1874, to September, 1878. (Not printed.)
- No. 153. INSURANCE COMPANIES LICENSED:—Return to Order; Return showing the names of all Insurance Companies licensed on and since the first day of April, 1879.
- No. 154. Surf Point Harbor Light:—Return to Order; Petitions asking for the erection of the Harbor Light at Surf Point, and also at Sand Point, Shelburne Harbor. (Not printed.)
- No. 155. Surf Point Lighthouse:—Return to Order; Tenders forwarded to the Department of Marine and Fisheries for the erection of a Lighthouse at Surf Point, Shelburne Harbor. (Not printed.)
- No. 156.. Sugar Imported:—Return to Order; Statement showing the quantity of Sugar imported into the Dominion for each six months, namely: from 1st January to 30th June, and from 1st July to 30th December, respectively, between 1st January, 1872, and 31st December, 1879, specifying the country from which it was imported.
- No. 157. ALLARD, OMER:—Return to Address; Papers and documents in relation to the dismissal of Omer Allard, formerly employed in Her Majesty's Customs at the City of Montreal, Superintendent of Tide-Waiters and Lockers. (Not printed.)
- No. 158. INTERCOLONIAL AND PRINCE EDWARD ISLAND RAILWAYS:—Return to Order; Comparative Statement of the rates charged on the Intercolonial and Prince Edward Island Railways, for carriage of twenty thousand pounds of oats, etc. (Not printed.)
- No. 159. Prince Rdward Island Railway: -- Return to Order; Correspondence relating to the lowering of rates charged on the Prince Edward Island Railway for carrying farm produce, firewood, lumber, coal and salt. (Not printed.)
- No. 160.. CAPE TORMENTINE, N.B., CAPE TRAVERSE, P.E.I.:—Return to Address; Surveys having reference to a proposed railway connecting Cape Tormentine, in the Province of New Brunswick, with the Intercolonial Railway, and also connecting Cape Traverse, in Prince Edward Island, with the Prince Edward Island Railway. (Not printed.)
- No. 161. RED RIVER, BRIDGE OVER:—Return to Order; Correspondence between the City Council of Winnipeg and the Department of Railways, and between the Manitoba South-Western Colonization Railway and the said Department, on the subject of a bridge over the Red River, within the limits of the City of Winnipeg. (Not printed.)
- No. 162. COAL OIL:—Return to Order; Reports made by Revenue Officers as to the samples of Canadian Coal Oil submitted to them; also, as to the fire-test to which American Coal Oils have been subjected when entered at the Canadian Customs.
- No. 163. RIVER ST. FRANCIS: —Return to Order; Report of E. Bender, Civil Engineer, on the survey of the River St. Francis, made during last summer. (Not printed.)
- No. 161... GROSSE ISLE: -Return to Order; Correspondence in relation to the leading of the arable land belonging to the Government, at Grosse isle, in the County of Montmagny. (Not printed.)
- No. 165. Nova Scotia Indian Commissioners: —Return to Order; Statement of Receipts and Expenditures of the several In fian Commissioners for the Province of Nova Scotia, for the years ending 31st December, 1877-8-9. (Not printed.)

- No. 166. New Brunswick Indian Commissioners:—Return to Order; Statement of account of Indian Commissioners for the Province of New Brunswick, for the years 1877-8-9.

  (Not printed.)
- No. 167.. Beautharnois Canal:—Return to an Address (Senate); Statement showing the number of leases and sales of water power and their dependencies along the Esauharnois Canal. (Not printed.)
- No. 168. RAILS AND SCRAP IRON SOLD:—Return to Order; Return of all Old Rails sold by the Government since first of January, 1874, up to present time; also, a similar Return of all Scrap Iron sold during said period. (Not printed.)
- No. 169.. Hydraulic Lift Lock:—Return to Address; Report of a Select Committee of the Legislature of Untario, on the subject of the Hydraulic Lift Lock that is proposed to be used on the projected Canal, to connect the waters of Lakes Huron and Ontario. (Not printed.)
- No. 170.. "Northern Light," Steamer:—Return to Order; Statement showing the number of Bags of Mails, Passengers and tons Freight, carried by the Steamer "Northern Light," on the route between Georgetown and Pictou, from the 19th December, 1879, to the present date. (Not printed.)
- No. 171... "Glendon," Steamer:—Return to Order; showing the services performed by the Steamer "Glendon," since the 1st January, 1879, including the number of Lighthouses and Fog-Whistles supplied; with a Statement of the time occupied in going to Sable Island and returning, in connection with the wreck of the Steamship "State of Virginia;" also, a Return showing the services performed by the Steamer "Northern Light," since the 1st January, 1879, up to the present time. (Not printed.)
- No. 172.. COAL, GOVERNMENT RAILWAYS:—Return to Order; Correspondence with the Department of Railways and Canals, in reference to the extension of contracts for supplying the Government Railways with Coal. (Not printed.)
- No. 173... Canada Central Railway:—Report submitted by Messrs. McIntyre & Worthington for approval, with form of bond with coupons attached, proposed to be issued by the Canada Central Railway Company, payment of the interest on which (until the maturity of the bond) the Dominion Government is asked to assume, under the authority of the Order in Courcil, passed on the 28th May, last. (Not printed.)
- No. 174. IRON ORE EXPORTED:—Return to Order; Statement showing the quantity of iron ore exported from Ontario, from the 1st January, 1880, to the 1st April, 1880. (Not printed.)
- No. 175. Sugar Imported:—Return to Order; Comparative Statement of Sugar imported into Canada from the West Indies, United States and Great Britain, showing quantities and value for the years 1877, 1878 and 1879. (Not printed.)
- No. 176.. Blais, L. S.:—Return to Order; Correspondence in relation to the dismissal or discharge from office of the ex-Postmaster of Matane, L. S. Blais, Esq., Trader. (Not printed.)
- No. 177.. HARBOUR COMMISSIONERS, MONTREAL, SOREL PETITION:—Return to Address (Senate); Return for copy of the Petition of certain inhabitants of the Town of Sorel, recently presented to His Excellency, complaining of the arbitrary and unjust conduct of certain persons employed by and under the control of the Harbour Commissioners of Montreal, and praying that an enquiry into the subject of the said complaint be held in Sorel. (Not printed.)
- No. 178. Bonaventure Breakwater:—Return to Order; Report of the Engineer who made surveys at Bonaventure, in the Baie des Chaleurs, with the object of building a Breakwater there. (Not printed.)
- No. 179. New Harbor, Guysborough:—Return to Order; Reports of surveys made at New Harbor, Guysborough County, N.S., previous to 1879. (Not printe I.)
- No. 180. BRENNAN'S COVE, GUYSBOROUGH:—Return to Order; Reports of surveys made at Brennan's Cove, Guysborough County, N.S., in 1879. (Not printed.)
- No. 181. RIVER St. Mary's, Guysborough:—Return to Order; Reports of surveys made at River St. Mary's, in Guysborough County, N.S., in 1879. (Not printed.)
- No. 182. Indian Harbor, Guysborough:—Return to Order; Reports of surveys made at Indian Harbor, Guysborough Co., N.S., in 1879. (Not printed.)

advances proposed to be made by the Dominion Government for construction of the Graving Dock at Esquimait, E.C.  No. 184.  DISPUTED LAND CLAIMS, MANITONA:—Return to Order; Reports made by the Commiss for the trial of disputed land claims in Manitoba, upon claims Nur 223 to 252, which were referred to said Commissioner by the Departs of the Interior. (Not printed.)  No. 185.  FORT GARRY:—Return to Address; Orders in Council, etc., respecting the change ten to five hundred acres of land around Upper Fort Garry, in original grant of land to the Hudson's Bay Company. (Not printed.)  No. 186.  RED RIVER EXPEDITION:—Return to Address; Correspondence between the Govern and the Hudson's Bay Company, in reference to the Company's at Company, and the Hudson's Bay Company, in reference to the Company's at Company, and the Hudson's Bay Company, in reference to the Company's at Company, and the Hudson's Bay Company, in reference to the Company's at Company, and the Hudson's Bay Company, in reference to the Company's at Company, and the Hudson's Bay Company, in reference to the Company's at Company, and the Hudson's Bay Company, in reference to the Company's at Company, and the Hudson's Bay Company, in reference to the Company's at Company, and the Hudson's Bay Company, in reference to the Company's at Company, and the Hudson's Bay Company, in reference to the Company's at Company, and the Hudson's Bay Company, in reference to the Company's at Company, and the Hudson's Bay Company, in reference to the Company's at Company, and the Hudson's Bay Company, in reference to a proposed Bay Company, in reference to an individual of the David Montany of the Land (Not printed.)  No. 189.  Paince Edward Disham Branch Railway:—Return to Address; Return to Carler; Brailway, at or near Hunter River Sta (Not printed.)  No. 190.  York Factory, Import york Factory, or Hudson Bay, and at points where er are made in the North West Territory, during the summer of 1879. printed.)  No. 191.  SULIVAN, TIMORY OR JAMSS:—Return to Order; For all pape		
tor the trial of disputed land claims in Manitoba, upon claims Num 223 to 252, which were referred to said Commissioner by the Departu of the Interior. (Not printed.)  No. 185 Fort Garry:—Return to Address; Orders in Council, etc., respecting the change ten to five hundred acres of land around Upper Fort Garry, in original grant of land to the Andson's Bay Company. (Not printed.)  No. 186 Red River Expedition:—Return to Address; Correspondence between the Govern and the Hudson's Bay Company, in reference to the Company's of for losses alleged to have been sustained by them during the Red F expedition. (Not printed.)  No. 187 Devil's Lake, Dominion Dax:—Return to Order; Correspondence during 1879 with the partment of Public Works of this Dominion, relating to the re-buil of the Dominion Dam, Devil's Lake, in Bedford, Ontario. (Not printed.)  No. 188 British Columbia: Cases there before Judges of that Province. (Not printed.)  No. 189 Prince Edward Island Baason Raliway:—Return to Address; Memorials, etc., ha reference to a proposed Branch Railway, ator near Hunter River Sta (Not printed.)  No. 180 York Factors, Import Duty:—Return to Order; Entries made and sums paid for In Duty at York Pactory, on Hudson Bay, and at points where er are made in the North West Territory, during the summer of 1879. printed.)  No. 181 Sullivan, Timothy or James:—Return to Order; For all papers in reference to an forwarded by the Board of Trade, London, through the Marine Dement here for Timothy Sullivan or James Sullivan, of Chatham, Printed.)  No. 182 St. Thomas, Grrat Shoal:—Return to Order; For all papers in reference to an forwarded by the Board of Trade, London, through the Marine Dement here for Timothy Sullivan or James Sullivan, of Chatham, Chot printed.)  No. 183 Civil Service, Inside Division —Return to Address; Return of the Inside Division of Civil Service by Departments, showing:—  184. A list of employes appointed from the several Provinces composite Dominion, from July 1st, 1873, to the present date	No. 183	advances proposed to be made by the Dominion Government for the
Item to hive hundred acres of land around Upper Fort Garry, in original grant of land to the Hudson's Bay Company. (Not printed for losses alleged to have been sustained by them during the Red I for losses alleged to have been sustained by them during the Red I expedition. (Not printed.)  No. 187. Devil's Lake, Dominion Daw.—Return to Order; Correspondence during 1879 with the partment of Public Works of this Dominion, relating to the re-built of the Dominion Dam, Devil's Lake, in Bedford, Ontario. (Not printed.)  No. 188. British Columbia: Cases them before Judges of that Province. (Not printed.)  No. 189. Prince Edward Island Branch Railway:—Return to Order; Statements furnifrom British Columbia of the cases and matters tried before the set Judges of that Province. (Not printed.)  No. 180. York Faotory, Import Duty:—Return to Order; Entries made and sums paid for In Puty at York Factory, on Hudson Bay, and at points where et are made in the North West Territory, during the summer of 1879. printed.)  No. 191. Sullivan, Timothy or James:—Return to Order; For all papers in reference to a ment here for Timothy Sullivan or James Sullivan, of Chatham, (Not printed.)  No. 192. St. Thomas, Great Shoal:—Return to Order, Correspondence since 1874 in relation to necessity of providing for the requirements of navigation, by phase there for Timothy Sullivan or James Sullivan, of Chatham, (Not printed.)  No. 193. Civil Service, Inside Division:—Return to Address; Return of the Inside Division of Civil Service by Departments, showing:—  1st. A list of employées appointed from the several Provinces composing forming for the requirements of navigation, by phase forming the part of the Charges made to the Department of Inland Revenue against Original Confederation, showing the nationality of each. Not printed.)  No. 195. North-West Mounted Police:—Return to Order; Expenditure by the Dominion Goment during the year 1879, on account of the North-West Mounted Pase well as the number of officers and privates of the North-West Terr	No. 184	for the trial of disputed land claims in Manitoba, upon claims Number 223 to 252, which were referred to said Commissioner by the Department
and the Hudson's Bay Company, in reterence to the Company's et for losses alleged to have been sustained by them during the Red I expedition. (Not printed.)  No. 187 Devil's Lake, Dominion Dam:—Return to Order; Correspondence during 1879 with the partment of Public Works of this Dominion, relating to the re-buil of the Dominion Dam, Devil's Lake, in Bedford, Ontario. (Not printed.)  No. 188 British Columbia: Cases the Bornes Judges:—Return to Order; Statements furni from British Columbia of the cases and matters tried before the se Judges of that Province. (Not printed.)  No. 189 Prince Edward Island Branch Railway:—Return to Address; Memorials, etc., ha reference to a proposed Branch Railway connecting Rustico, in Qu County, P.E.I., with the P.E.I. Railway, at or near Hunter River Sta (Not printed.)  No. 190 York Factory, Import Duty:—Return to Order; Entries made and sums paid for in Duty at York Factory, on Hudson Bay, and at points where er are made in the North West Territory, during the summer of 1879. printed.)  No. 191 Sullivan, Timothy or James:—Return to Order; For all papers in reference to an forwarded by the Board of Trade, London, through the Marine Dement here for Timothy Sullivan or James Sullivan, of Chatham, (Not printed.)  No. 192 St. Thomas, Grant Shoal:—Return to Order, Correspondence since 1874 in relation to Providing for the requirements of navigation, by pla a Floating Light on the Great Shoal of St. Thomas, in the Count Montmagny. (Not printed.)  No. 193 Civil Service, Inside Division:—Return to Address; Return of the Inside Division of Civil Service by Departments, showing:—  1st. A list of employés appointed from constructs other than Canada, Confederation, showing the nationality of each. Not printed.)  No. 194 Armstrong, Mr., Chargers Against —Return to Order; Expenditure by the Dominion Goment during the year 1879, on account of the North-West Mounted Police. (Not printed.)  Return to Order; Return of all Complaints, Reports, etc., relating the officers, no	No. 185.,	FORT GARRY:—Return to Address; Orders in Council, etc., respecting the change from ten to five hundred acres of land around Upper Fort Garry, in the original grant of land to the Hudson's Bay Company. (Not printed.)
partment of Public Works of this Dominion, relating to the re-buil of the Dominion Dam, Devil's Lake, in Bedford, Ontario. (Not printed.)  No. 188 British Columbia: Cases tried defore Brons Judges of that Province. (Not printed.)  No. 189 Prince Edward Island Branch Railway:—Return to Order; Statements furni from British Columbia of the cases and matters tried before the set Judges of that Province. (Not printed.)  No. 180 York Factory. Branch Railway:—Return to Address; Memorials, etc., ha reference to a proposed Branch Railway connecting Rustico, in Qu County, P.E.I., with the P.E.I. Railway, at or near Hunter River Statement (Not printed.)  No. 190 York Factory, Import Dury:—Return to Order; Entries made and sums paid for In Duty at York Factory, on Hudson Bay, and at points where er are made in the North West Territory, during the summer of 1879. printed.)  No. 191 Stillvan, Timothy on James:—Return to Order; For all papers in reference to an forwarded by the Board of Trade, London, through the Marine Dement here for Timothy Sullivan or James Sullivan, of Obatham, (Not printed.)  No. 192 St. Thomas, Gerat Shoal:—Return to Order, Correspondence since 1874 in relation to a Floating Light on the Great Shoal of St. Thomas, in the Cour Montmagny. (Not printed.)  No. 193 Civil Service, Inside Division:—Return to Address; Return of the Inside Division of Civil Service by Departments, showing:—  1st. A list of employés appointed from countries other than Canada, Confederation, July 1st, 1873, to the present date.  2nd. A list of employés appointed from countries other than Canada, Confederation, showing the nationality of each. Not printed.)  No. 194 Armstrong, Mr., Charges Against:—Return to Order; Evidence and Reports in refer to the charges made to the Department of Inland Revenue agains Armstrong, Inspector of Leather and Raw Hides for Toronto. Printed.)  No. 195a  Return to Order; Return to Order; Expenditure by the Dominion Goment during the year 1879, on account of the North-West Territete. (	No. 186	for losses alleged to have been sustained by them during the Red River
No. 189 Prince Edward Island Branch Railway:—Return to Address; Memorials, etc., ha reference to a proposed Branch Railway connecting Rustico, in Qu County, P.E.I., with the P.E.I. Railway, at or near Hunter River Sta (Not printed.)  No. 190 York Factory, Import Duty:—Return to Order; Entries made and sums paid for In Duty at York Factory, on Hudson Bay, and at points where en are made in the North West Territory, during the summer of 1879. printed.)  No. 191 Sullivan, Timothy or James:—Return to Order; For all papers in reference to am forwarded by the Board of Trade, London, through the Marine Dement here for Timothy Sullivan or James Sullivan, of Chatham, (Not printed.)  No. 192 St. Thomas, Great Shoal:—Return to Order, Correspondence since 1874 in relation to necessity of providing for the requirements of navigation, by plast Floating Light on the Great Shoal of St. Thomas, in the Cour Montmaguy. (Not printed.)  No. 193 Civil Service, Inside Division:—Return to Address; Return of the Inside Division of Civil Service by Departments, showing:—  1st. A list of employés appointed from the several Provinces composing Dominion, from July 1st, 1873, to the present date.  2nd. A list of employés appointed from the several Provinces composing Confederation, showing the nationality of each. Not printed.)  No. 194. Armstrong, Mr., Charges Against —Return to Order; Evidence and Reports in reference to the charges made to the Department of Inland Revenue agains Armstrong, Inspector of Leather and Raw Hides for Toronto. printed.)  No. 195. North-West Mounted Police:—Return of all Complaints, Reports, etc., relating to condition of the Mounted Police Force in the North-West Mounted Pas well as the number of officers and men and horses composing Force. (Not printed.)  Return to Order; Statement showing the names, age and origin the officers, non-commissioned officers and privates of the North Mounted Police. (Not printed.)	No. 187	DEVIL'S LAKE, DOMINION DAM:—Return to Order; Correspondence during 1879 with the Department of Public Works of this Dominion, relating to the re-building of the Dominion Dam, Devil's Lake, in Bedford, Ontario. (Not printed.)
No. 190 YORK FACTORY, IMPORT DUTY:—Return to Order; Entries made and sums paid for In Duty at York Factory, on Hudson Bay, and at points where en are made in the North West Territory, during the summer of 1879. printed.)  No. 191 Sullivan, Timorny or James:—Return to Order; For all papers in reference to am forwarded by the Board of Trade, London, through the Marine Dement here for Timothy Sullivan or James Sullivan, of Chatham, (Not printed.)  No. 192 St. Thomas, Gerat Shoal:—Return to Order, Correspondence since 1874 in relation to necessity of providing for the requirements of navigation, by plas Floating Light on the Great Shoal of St. Thomas, in the Cour Montmagny. (Not printed.)  No. 193 Civil Service, Inside Division:—Return to Address; Return of the Inside Division of Civil Service by Departments, showing:—  1st. A list of employés appointed from the several Provinces composind Dominion, from July 1st, 1873, to the present date.  2nd. A list of employés appointed from countries other than Canada, Confederation, showing the nationality of each. Not printed.)  No. 194 Armstrong, Mr., Charges Against:—Return to Order: Evidence and Reports in reference to the charges made to the Department of Inland Revenue agains Armstrong, Inspector of Leather and Raw Hides for Toronto. printed.)  No. 195 North-West Mounted Police:—Return to Order; Expenditure by the Dominion Goment during the year 1879, on account of the North-West Mounted Pass well as the number of officers and men and horses composing Force. (Not printed.)  No. 1950  Return to Order; Return of all Complaints, Reports, etc., relating the officers, non-commussioned officers and privates of the North Mounted Police Force in the North-West Territ etc. (Not printed.)  No. 1960. Customs, Toronto:—Return to Order; Statement from the Customs Department, she the class and salary of all parties engaged in the Customs, To	No. 188	from British Columbia of the cases and matters tried before the several
No. 191 Sullivan, Timothy or James:—Return to Order; For all papers in reference to am forwarded by the Board of Trade, London, through the Marine Dement here for Timothy Sullivan or James Sullivan, of Chatham, (Not printed.)  No. 192 St. Thomas, Great Shoal:—Return to Order, Correspondence since 1874 in relation to necessity of providing for the requirements of navigation, by pla a Floating Light on the Great Shoal of St. Thomas, in the Cour Montmaguy. (Not printed.)  No. 193 Civil Service, Inside Division:—Return to Address; Return of the Inside Division of Civil Service by Departments, showing:—  1st. A list of employés appointed from the several Provinces composing Dominion, from July 1st, 1873, to the present date.  2nd. A list of employés appointed from countries other than Canada, Confederation, showing the nationality of each. Not printed.)  No. 194 Armstrong, Mr., Charges Against:—Return to Order; Evidence and Reports in refer to the charges made to the Department of Inland Revenue agains Armstrong, Inspector of Leather and Raw Hides for Toronto. printed.)  No. 195 North-West Mounted Police:—Return to Order; Expenditure by the Dominion Goment during the year 1879, on account of the North-West Mounted Pass well as the number of officers and men and horses composing Force. (Not printed.)  Return to Order; Return of all Complaints, Reports, etc., relating the condition of the Mounted Police Force in the North-West Territe etc. (Not printed.)  Return to Order; Statement showing the names, age and origin the officers, non-commissioned officers and privates of the North-Mounted Police. (Not printed.)  No. 196 Customs, Toronto:—Return to Order; Statement from the Customs Department, she the class and salary of all parties engaged in the Gustoms, To	No. 189	County, P.E.I., with the P.E.I. Railway, at or near Hunter River Station.
No. 192  St. Thomas, Great Shoal:—Return to Order, Correspondence since 1874 in relation to necessity of providing for the requirements of navigation, by plas Floating Light on the Great Shoal of St. Thomas, in the Cour Montmaguy. (Not printed.)  No. 193  Civil Service, Inside Division:—Return to Address; Return of the Inside Division of Civil Service by Departments, showing:—  1st. A list of employés appointed from the several Provinces composite Dominion, from July 1st, 1873, to the present date.  2nd. A list of employés appointed from countries other than Canada, Confederation, showing the nationality of each. Not printed.)  No. 194  Armstrong, Mr., Charges Against:—Return to Order; Evidence and Reports in refet to the charges made to the Department of Inland Revenue agains Armstrong, Inspector of Leather and Raw Hides for Toronto. Printed.)  No. 195  No. 195  No. 195  Return to Order; Return to Order; Expenditure by the Dominion Goment during the year 1879, on account of the North-West Mounted Pas well as the number of officers and men and horses composing Force. (Not printed.)  Return to Order; Return of all Complaints, Reports, etc., relating to condition of the Mounted Police Force in the North-West Territe etc. (Not printed.)  Return to Order; Statement showing the names, age and origin the officers, non-commissioned officers and privates of the North Mounted Police. (Not printed.)  No. 196  Customs, Toronto:—Return to Order; Statement from the Customs Department, she the class and salary of all parties engaged in the Customs, To	No. 190	are made in the North West Territory, during the summer of 1819. (1900)
No. 193  Civil Service, Inside Division:—Return to Address; Return of the Inside Division of Civil Service by Departments, showing:—  1st. A list of employés appointed from the several Provinces composing Dominion, from July 1st, 1873, to the present date.  2nd. A list of employés appointed from countries other than Canada, Confederation, showing the nationality of each. Not printed.)  No. 194  Armstrong, Mr., Charges Against:—Return to Order; Evidence and Reports in refer to the charges made to the Department of Inland Revenue agains Armstrong, Inspector of Leather and Raw Hides for Toronto. printed.)  No. 195  North-West Mounted Police:—Return to Order; Expenditure by the Dominion Goment during the year 1879, on account of the North-West Mounted Pas well as the number of officers and men and horses composing Force. (Not printed.)  Return to Order; Return of all Complaints, Reports, etc., relating to condition of the Mounted Police Force in the North-West Territet  No. 1956  Return to Order; Statement showing the names, age and origin the officers, non-commissioned officers and privates of the North Mounted Police. (Not printed.)  No. 1966. Customs, Toronto:—Return to Order; Statement from the Customs Department, she the class and salary of all parties engaged in the Customs, To	No. 191	ment here for Timothy Sullivan or James Sullivan, of Chatham, N.B.
Ist. A list of employés appointed from the several Provinces composing Dominion, from July 1st, 1873, to the present date.  2nd. A list of employés appointed from countries other than Canada, Confederation, showing the nationality of each. Not printed.)  No. 194. Armstrong, Mr., Charges Against:—Return to Order; Evidence and Reports in refer to the charges made to the Department of Inland Revenue against Armstrong, Inspector of Leather and Raw Hides for Toronto. printed.)  No. 195. North-West Mounted Police:—Return to Order; Expenditure by the Dominion Goment during the year 1879, on account of the North-West Mounted Pass well as the number of officers and men and horses composing Force. (Not printed.)  Return to Order; Return of all Complaints, Reports, etc., relating to condition of the Mounted Police Force in the North-West Territetc. (Not printed.)  Return to Order; Statement showing the names, age and origin the officers, non-commissioned officers and privates of the North-Mounted Police. (Not printed.)  No. 196. Customs, Toronto:—Return to Order; Statement from the Customs Department, she the class and salary of all parties engaged in the Customs, To	No. 192	a Floating Light on the Great Shoal of St. Thomas, in the County of
No. 195 NORTH-West Mounted Police:—Return to Order; Expenditure by the Dominion Goment during the year 1879, on account of the North-West Mounted Pas well as the number of officers and men and horses composing Force. (Not printed.)  No. 195a  Return to Order; Return of all Complaints, Reports, etc., relating to condition of the Mounted Police Force in the North-West Territe etc. (Not printed.)  No. 195b  Return to Order; Statement showing the names, age and origin the officers, non-commissioned officers and privates of the North-Mounted Police. (Not printed.)  No. 196 Customs, Toronto:—Return to Order; Statement from the Customs Department, she the class and salary of all parties engaged in the Customs, To	No. 193.	1st. A list of employés appointed from the several Provinces composing the Dominion, from July 1st, 1873, to the present date.  2nd. A list of employés appointed from countries other than Canada, since
No. 1956  Return to Order; Return of all Complaints, Reports, etc., relating to condition of the Mounted Police Force in the North-West Territet. (Not printed.)  No. 1956  Return to Order; Statement showing the names, age and origin the officers, non-commissioned officers and privates of the North-Mounted Police. (Not printed.)  No. 196 Customs, Toronto:—Return to Order; Statement from the Customs Department, should be class and salary of all parties engaged in the Customs, To	No. 194,	Armstrong, Inspector of Leather and Raw Hides for Toronto. (No
Customs, Toronto:—Return to Order; Statement from the Customs Department, should be class and salary of all parties engaged in the Customs, To	No. 195.	as well as the number of officers and men and horses composing tha
the officers, non-commissioned officers and privates of the North-Mounted Police. (Not printed.)  No. 196 Customs, Toronto:—Return to Order; Statement from the Customs Department, she the class and salary of all parties engaged in the Customs, To	No. 195	condition of the Mounted Police Force in the North-West Territories
the class and stituty of the parties changes in the cases of		the officers, non-commissioned officers and privates of the North-Wes Mounted Police. (Not printed.)
(Not printed.)	No. 196	CUSTOMS, TORONTO:—Return to Order; Statement from the Customs Department, showing the class and salary of all parties engaged in the Customs, Toronto (Not printed.)

No. 197	Indians, N.B.:—Return to Order; Statement of the expenditure of the sum of \$4,500, granted for the relief of the Indians of New Brunswick. (Not printed.)
<b>No.</b> 198.	Indians, Prince Albert, N.W.T:—Return to Order; Correspondence respecting the shooting of cattle at Prince Albert, North-West Territories, by Indians acting under the direction of a Sergeant of the Mounted Police. (Not printed.)
No. 199	St. John River:—Return to Order; Papers and correspondence in regard to the bridging of the St. John River, at St. John, for railway purposes. (Not printed.)
No. 200	TAYLOR, JAMES, MANITOBA:—Return to Order; Notice of expropriation, by the Government, of the property of James Taylor, on the west side of the Red River, in the Parish of St. Clements, Manitoba, for the purposes of the Canadian Pacific Railway. (Not printed.)
No. 201	EXPROPRIATION LANDS, C.P.R.:—Return to Order; List of persons in the Province of Manitoba who have been paid for lands expropriated for the Canadian Pacific Railroad and its Pembina Branch, with the sums paid. (Not printed.)
No. 202	GROSSE ISLE, APPOINTMENTS:—Return to Order; Statement showing the names of persons employed at the Quarantine Station at Grosse Isle, in the County of Montmagny, on the 17th September, 1878, and the names of those who have been appointed since the 17th September, 1878, together with all papers relating to appointments made by the Government at Grosse Isle, since 1878. (Not printed.)
No. 203	TELEGRAPH LINES, BATTLEFORD:—Return to Order; Return of all sums paid during the year 1879, for the maintenance of telegraph lines between the Red River and Battleford. (Not printed.)
No. 204.	BROSSOIT, THOMAS:—Return to Order; Papers respecting the appointment of Mr. Thomas Brossoit as late Collector of Tolls and Paymaster of the Beauharnois Canal, etc. (Not printed.)
No. 205	RONDEAU HARBOR LIGHTHOUSE:—Return to Order; Correspondence in possession of the Government, relating to the appointment of the Lighthouse-keeper at Rondeau Harbor also, all correspondence received from the Collector of Customs and Lighthouse-keeper, relating to the trade of that port. (Not printed.)
No, 206	COAL ADMITTED FREE:—Return to Order; Statement of Coal admitted free into the Dominion, during the past year for the use of steamers, steam-tugs, etc., on the-lakes and rivers of Ontario and Quebec. (Not printed.)
No. 207	IRISH RELIEF:—Message; Despatch from the Right Honorable, the Secretary of State for the Colonies, conveying the thanks of Her Majesty's Government to the Parliament of Canada for the grant of One Hundred Thousand Dollars in aid of the great distress in Ireland.

No. 208. Canada Central Railway.—Return to Address (Senate); Surveys, Reports, etc., in the hands of the Government bearing on the question of the construction of a Railway from Lake Nipissing, the present provisional terminus of "The Canada Central Railroad Company," to the Sault Ste. Marie, and to Goulais Bay, on Lake Superior. (Not printed.)

# REPORT,

# RETURNS AND STATISTICS

OF THE

# INLAND REVENUES

OF THE

# DOMINION OF CANADA

FOR THE

FISCAL YEAR ENDED 30TH JUNE, 1879.

Presented to both Houses of Parliament by Command of His Excellency.

L. F. G. BABY,

Minister of Inland Revenue.



OTTAWA:

PRINTED BY MACLEAN, ROGER & CO., WELLINGTON STREET.
1879.

To His Excellency the Right Honorable Sir John Douglas Sutherland Campbell, Marquis of Lorne, K.T., G.C.M.G., P.C., Governor General of Canada &c., &c., &c.

# MAY IT PLEASE YOUR EXCELLENCY:

I have the honour to transmit to Your Excellency the RETURNS and STATISTICS of Inland Revenue of the Dominion of Canada, for the Fiscal Year ended 30th June, 1879, as prepared and laid before me by the Commissioner of Inland Revenue.

All of which is respectfully submitted.

L. F. G. BABY,

Minister of Inland Revenue.

20th December, 1879.

# CONTENTS.

FINANCIAL CO.	of Inland	Revenue for the Fiscal Year ended 30th June, 1879;-	_
STATEMENTS, as de	tailed be		1-45
	do	***************************************	47-190
MAPENDITURE (Appendix R)	do	***************************************	191-238
TIDRAULIC RENTE & (Anne	ndix O),	as detailed below	239-255
INDEX, Alphabetical			Tide and

### FINANCIAL.

_		
No. of State-		Page.
ò		r ago.
_		
_		
1	GENERAL REVENUE ACCOUNT—Showing amount of Revenue accrued and collected from	
2	I - GIL NOUTERS AUTING THE WEEK ANDIED ANDIED INDE 1870	2
3		
4	OLLECTION DIVISIONS—In account with Revenue	4
5		•
5 6 7 71	CANAL REVENUE, Collectors of do Revenue	8 10
7	SLIDES AND BOOMS DUES, Collectors of do Revenue	10
83		13
9	TYDRAILIG REALS & A comment of Losson's Accounts	14
10		15
103	Timber—Supervisor and Deputy Supervisor do do	16
11.		17
111	BILL STAMPS—Statement showing Revenue accrued.  BILL STAMPS—Distributors of Income with Inland Revenue Department.	18 19
13		20
-0	1 The statement of Excisable Articles taken for consumption during the vertain	•
14	STATEMENT June, 1878 and 1879, respectively	22
	i """ Blowing amounts deposited monthly (by Inland Revenue Officers and)	
	i	
15	the above Revenues, respectively	24
	decrease of Revenue yielded by each article, respectively, during each month of	
16		28
	i """" o "" o "" o la la inante de la compania de martina de la compania del compania de la compania de la compania del compania de la compania de la compania de la compania del compania	
17	duties were refunded.	30
	the Daniel Expenditure—Snowing Expenditure on account of the inside Service of	
18	Weights Ave M	33
19 <b>2</b> 0	WRIGHTS AND MEASURES, (VAS AND DAW STAMPS—Statement showing nevertee accrued	34 35
21	GAS AND LAW COLORS THE COLOR DIVISIONS THE GEOUNT WITH THE COLORS	38
22	Weights and Measures—Inspection Divisions—In account with Expenditure	39
23	GAS—Inspection Districts—In account with Expenditure	43
	STATEMENT showing the Amount Voted, and the Expenditure Authorized, for each	
	Service, for 1878-79.	45

### CONTENTS—Continued.

# STATISTICS—(APPENDIX A.)

### EXCISE.

	Spirits.	Malt.	Malt Liquor.		Raw Lesf To- bacco.	Petroleum.	Bonded Manu- factures.
RETURN OF MANUFACTURES—Showing the number of Licenses issued and Fees collected, the materials used, the quantities produced, the value of Duties accruing upon excisable articles warehoused	48 50 52 54	56 58 59 61	62 63	64 66 68 70	72 72	74 75	76 78

### CANALS.

,	Detai Trai arran Alpha cal	ffic iged abeti-	Detai Tra arran ir Clas	ffic ged	Ditto under vari- ous heads.	Tolaccrued mor	l each ith n anal,	Vess pass throug Cans Number nage nations	r.Ton-	ort,	Statement, showing lessels and Goods for ded 30th June, 1879.
	Fiscal year ended 30th June, 1879.	Season of Naviga- tion, 1878.	Fiscal year ended 30th June, 1879.	Season of Naviga- tion, 1878.	Fiscal year ended 30th June, 1879.	Fiscal year ended 30th June, 1879.	Season of Naviga- tion, 1878.	Fiscal year ended 30th June, 1879.	Season of Naviga- tion, 1878.	Comparative Statem total movement of I sengers and Vessels, ended 30th June, 187	Comparative Statement, Tonnage of Vessels and four years ended 30th Ju
Welland Canal	Page.	Page.	Page.	Page.	Page.	Page.	Page.	Page.	Page.	Page.	Page.
St. Lawrence Canals	90	140	112	162	118	124	168	126	170	130	132
Burlington Bay Canal	94	144	113	163	119	125	169	127	171	131	133
Ottawa Canals	98	148	113	163	119	125	169	127	171	131	133
Chambly Canal	102	152	112	162	118	124	168	127	171	130	132
Rideau Canal	106	156	113	163	119	125	169	128	172	131	133
St. Peter's Canal	110	160 161	113	163	119	125	169	128	172		
Newcastle Dist. Works	'''	101	113	163	119	125	169	128	172		

# CONTENTS—Continued.

# STATISTICS (APPENDIX A.)—Continued.

No. of Statement.		Page.
	CANALS—Continued.	
35	Quantity of each article transported during two years ended 30th June, 1879, alphabetically arranged	134
32}	Comparative Statement of Grand Total Freight passed through the undermentioned Canals during the Seasons of Navigation, 1877 and 1878, with the Amount of Tolls collected on the same, including Tolls on Vessels and Passengers	174
<b>3</b> 6	Statement of the Number and Tonnage of all kinds of Vessels passed through the Canals during the Season of Navigation of 1878	175
37	Statement showing Number and Classified Tonnage of all kinds passed through the Canals during the Season of Navigation of 1878	178
38	Tariff	179
	SLIDES AND BOOMS.	
39	Revenue accrued on Timber and Saw-Logs under the heads of the different works through which they have passed	183
40	Pieces of Square Timber and Saw-Logs passed through the Government Slides and Booms on the Ottawa and its Tributaries in 1859, 1869 and 1878-79, respectively; also, an Analysis of the kinds of Square Timber having so passed during the Fiscal Year	
	CULLING TIMBER.	
41	Timber Culled at Port of Quebec; description of Timber, Measurements, Rates of Office and Cullers' Fees charged, and Revenue accrued	185
42	As above, for Ports of Montreal, Lachine and Sorel	188
	BILL STAMPS.	
43	Bill Stamps supplied to Distributors during Fiscal Year, arranged according to denomination	190

### CONTENTS—Continued.

### EXPENDITURE (APPENDIX B.)

	Inside Service.	Excise.	Canals.	Slides and Booms.	Gullers.	Minor Expendi- tures.	Weights and Measures.	Gas Inspection.
SALARIES.	Page.	Page.	Page.	Page.	Page.	Page.	Page.	Page.
Paid to each Officer employed in collecting Revenue		í						
SUPERANNUATION.								
How much deducted from each Officer's salary	219-222	192-202	203–205	206–208	209–215	223-224	225–235	236-238
CONTINGENCIES.								
Authorized by Department for office rent, feel, &c								

DISTRIBUTION OF SEIZURES ...... 216

### HYDRAULIC RENTS (APPENDIX C.)

Amount	due from each Lessee, 1st July, 1878	ł
do	accrued during the year ended 30th June, 1879 of abatements authorized	ĺ
do	of abatements authorized	240-255
do	paid by each Lessee during the year ended 30th June, 1879	l
do	remaining due by each Lessee on 30th June, 1879	)

# COMMISSIONER'S REPORT.

# COMMISSIONER'S REPORT.

### CONTENTS.

§ 1. Comparative statement of Revenue for five	
years	xiii
2. Details of decrease	xiii
3. Summary statement as to excise	xi <b>v</b>
Spirits.	
§ 4. Comparison of quantity of spirits	xiv
5. Percentage of increase	xv
6. Cause of increase	xv
7. Illicit distillation	xv
8. Spirits in bond	xv
9. Spirits exported	xv
10. Consumption of excisable goods per capita	xγ
MALT AND MALT LIQUOR.	
§ 11. Comparison of five years as to malt	xvi
12. Comparison of averages	xvi
13. Exports	xvi
14. In bond	xvi
15. Quantity used for brewing and distilling	xvii
16. Net revenue from malt and malt liquor	xvii
$T_{OBACCO}$ ,	
§ 17. Comparison of five years	xvii
18. Manufactured	xviii
19. Taken for consumption	
20. In bond	xviii
21. Small consumption of Canadian tobacco	xviii
22 & 23. Comparative consumption of cigars	xix
Petroleum.	
§ 24. Number of packages inspected	xix
MANUFACTURES IN BOND.	
§ 25. Comparison of five years	XX
26. Increase of manufactures in bond	XX

Public Works.	
§ 27. Decrease in revenue	XX
28. Summary of canal revenue	xxi
29. Summary of decrease on Welland Canal	xxi
30. Transhipment of grain at Port Colborne	xxi
31. Statistics for season of navigation to follow	xxii
32. Comparison of revenue	xxii
33. Outstanding balances	xxii
Culling Timber.	
§ 34. Revenue accrued and collected	xxii
35. Cost of collection	xxii
BILL STAMPS.	
§ 36. Comparison of revenue	iixx
WEIGHTS AND MEASURES.	
§ 37. Revenue and expenditure	xxiii
38. Supplementary report to follow	xxiii
PREVENTION OF ADULTERATION OF FOOD.	
§ 39. Amount expended—supplementary report	
to follow	xxiii
OUTSIDE SERVICE.	
§ 40. Examination of officers	xxiii
41. Disinclination of officers to present them-	
selves—benefits from examinations	iiixx
42. Promotion	xxiii
43. Necessity of examinations	xxiv
INSPECTION OF STAPLE ARTICLES.	
§ 44. Returns in relation thereto	xxiv

### REPORT.

To the Honorable

The Minister of Inland Revenue.

Sin,—Herewith I have the honor to submit statements of the revenues collected by this Department, for the Fiscal Year ended 30th June, 1879, together with the usual information as to the cost of collecting them, and statistical details respecting the sources whence these revenues were derived.

1. The following summary comparison shows the accrued revenues Comparative for the years ended 30th June, 1875, 76, 77, 78 and 79 respectively: statement for five years.

	1875.	1876.	1877.	1878.	1879.
	\$	\$	\$	Þ	\$
Excise	5,110,353 558,699 89,597 244,592	5,538,277 537,026 71,953 226,960	4,950,624 547,377 67,128 208,968	4,888,070 507,132 56,489 200,614	5,408,192 450,855 26,858 185,333
and Law Stamps		2,116	55,057	33,405	16,445
Total	6,003,241	6,376,332	5,829,154	5,685,710	6,087,683

2. By the above statement it will be seen that the accrued revenue Details of during the year just closed was \$6,087,683, as against \$5,685,710 increase. for the year 1878, being an increase of \$401,573, or about 7 per cent.

The increase has arisen as follows:—		
Upon Excise		<b>\$</b> 520,122
Less decrease		
Upon Public Works	\$56,277	
" Culling Timber	29,631	
" Bill Stamps	15,281	
" Weights and Measures, Gas and		
Law Stamps	16,960	
		118,149
		*****

Net Increase...... \$401,973

Summary Statement as to Excise.

3. The following Statement will show the details of Excise Revenue accrued during the past year, compared with the four years ended 30th June, 1875, 1876, 1877 and 1878, respectively:

Articles.	1	2	3	4	5
Articles.	1875. 1876.		1877.	1878.	1879.
	\$	\$	\$	\$	\$
Spirits	2,977,221 29,976 351,386 1,434,778 268,553 37,176 5,220 6,043	1,775,450 285,553 27,834 1,675	1,630,390 235,329 30,054 1,597	6,469 36,894 3,934	1,584,877 8,274 38,086 4,361
Total	5,110,353	5,538,277	4,950,624	4,888,070	5,408,192

#### SPIRITS.

# Comparison of quantity of spirits.

4. The following tables of quantities are given for comparison, as leading to a more just conception of the subject than a comparison of the revenues collected under rates of duty which have been frequently changed:

1	2	3	4	5	6	7	8	9
Fiscal Year.	In Warehouse at commencement of period.	Manufactured during the year.	Taken for Con- sumption.	Exported.	Used in Bonded Factories.	Otherwise ac- counted for.	In Warehouse at end of period.	Memo, of Revenue accrued, includ- ing License Fees,
1874-75 1875-76 1876-77 1877-78	1,873,328 1,276,786 1,513,721 5,577,038	3,111,346 3,546,878 3,530,085		83,037 173,470 164,360	182,260 193,928 224,746	1,466 208 20,318	1,513,721 1,626,512	\$ 2,977,221 3,099,893 2,650,8\$2 2,708,585 114365 51
years ended 30th June, 1878 1878-79	1 394 260	3,7 <b>1</b> 7,808 3,664,131		147,394 134,217	212,924 225,790	5,505 18,404	1,572,587 1,265,977	2,859,138 3,297,382

5. From the above it will be seen that the quantity of spirits Percentage of taken for consumption during the past fiscal year is greater by 638,385 gallons, or 211 per cent., than the quantity taken in 1878, and greater by 473,597 gallons, or nearly 15 per cent., than the average quantity taken during the four preceding years.

6. The increase in the quantity of spirits taken for consumption Cause of occurred chiefly during the month of February, in anticipation of an increase in the Excise duty. A large proportion of the quantity thus taken out of bond is without doubt still in the hands of dealers, and has had the effect of reducing the quantity that would otherwise have been entered for consumption during the current year.

7. With reference to illicit distillation, I regret to have to report Illicit distilthat there is reason to believe that frauds of this description are still largely practiced, though the number of seizures is less than in the preceding year.

The statement in Appendix C shows the number of illicit stills seized and condemned during the past fiscal year; the names of the Parties implicated in the frauds, and the nature of the punishment inflicted in the cases in which a conviction was obtained.

- 8. The quantity of spirits held in bond at the commencement of Spirits in the past fiscal year was 1,626,512 proof gallons, and at the end of the year the quantity was 1,265,977 proof gallons, being a decrease of 360,535 proof gallons. This decrease is due to the large quantity ex-warehoused for consumption in February, and nearly the whole of the quantity in warehouse at the end of the year was manufactured subsequent to that date.
- 9. The quantity of spirits exported in bond in 1878-9 was 134,217 Spirits Proof gallons, a decrease of 30,143 gallons, as compared with the exports of the previous year.
- 10. Two statements are given in the Appendices A. and B., show-Consumption ing the consumption of goods subject to Excise (including similar goods per goods imported and subject to Customs duty) per head of the estimated Population in the several Provinces, and in the Dominion, during a series of years, being a continuation of similar statistics in former reports.

MALT AND MALT LIQUOR.

Comparison of five years as to malt.

11. The following Statement shows the transactions in Malt during the year ended 30th June, 1879, and four preceding years:

	1	2	3	4	5	6	7
Fiscal Year.	In Warehouse at commencement of period.	Mauufactured dur- ing the year.	Taken for Consumption.	Exported.	Otherwise ac- counted for.	In Warehouse at end of period.	Memo. of Revenue accrued, including License Fees.
	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	\$
1874-75	4,650,355	41,039,986	33,016,082	4,677,960	33,360	7,962,939	351,386
1875-76	7,962,939	51,876,385	30,693,447	10,123,378	7,190	19,015,309	327,709
1876-77	19,015,309	39,235,298	28,878,551	11,577,814	2,910	17,791,332	389,257
1877-78	17,791,332	48,229,293	26,534,587	19,151,181		20,334,857	538,592
	49,419,935	180,380,962	119,122,667	45,530,333	43,460	65,104,437	1 606,944
Annual average of four years, ended 30th							•
June, 1878.	12,354,984	45,095,240	29,780,667	11,382,583	10,865	16,276,109	401,736
1878-79	20,334,857	46,291,230	27,795,037	18,235,790	687,851	19,907,409	462,785

Comparison of averages.

12. The above statement shows that the quantity of malt manufactured during the past fiscal year was greater than the average made during the preceding four years by 1,195,990 lbs., but less than the quantity made in 1877-8 by 1,938,063 lbs., while the quantity entered for consumption in 1878-9 was greater by 1,260,450 than the quantity taken for consumption during the preceding year, though still less than the average quantity taken during the preceding four years by 1,985,630 lbs.

Exports.

13. The quantity of malt exported during the past fiscal year was less than in the preceding year by 915,391 lbs., but greater than the average exports of the preceding four years by 6,853,207 lbs.

In bond.

14. The quantity remaining in bond on the 30th June, 1879, was 19,907,409 lbs., being less than was in bond on the 30th June, 1878, by 427,448 lbs.

15. During the fiscal year 25,456,803 lbs. of malt were used in the manufacture of malt liquor, and 2,877,719 lbs. in distilling.

Quantity used for brewing and distilling

Net Revenue from malt and

16. Of the whole revenue collected from malt and malt liquor, the sum of \$2,099, was refunded as a drawback of malt duty on malt con tained in 38,490 gallons of beer exported, \$6,652 as the duty paid on malt liquor. malt used in the manufacture of 121,302 gallons of beer consumed by Her Majesty's troops and navy, and \$2,874 as a drawback of malt duty on malt contained in 182,942 gallons of spirits exported. There was also refunded \$912, duty paid on malt used in the manufacture of beer which was destroyed as unfit for use, and \$7,438, under the provisions of 42 Vic., chap. 15, on 290,687 gallons of malt liquor remaining in stock on 14th March, 1879. Add to these amounts \$50, refunded as an over-payment on malsters' licenses, and \$100 twice paid for brewers' licenses, and we have \$20,125 as the total amount of refunds on account of malt and malt liquor. The net revenue from these two sources was therefore \$450,300, of which \$565 was derived from malt liquor, in the manufacture of which syrup, sugar, or glucose had been used as a substitute for malt.

The average revenue from malt and malt liquor during the Preceding four years, was \$404,330.

### TOBACCO.

17. The transactions in Manufactured Tobacco of all descriptions stated in pounds, during the five years ended 30th June, 1879, are Comparison \*hown in the following Statement:--

	1	2	3	4	5	6
Year ended 30th June.	In Ware- house, 1st July.	Manufac- tured during the year.	Taken for Con- sumption	Exported	Otherwise accounted for.	In Ware- house, 30th June.
1874-75 1875-76 1876-77 1877-78	Lbs. 1,315,284 3,930,494 2,108,691 2,745,745	7,168,446 8,991,610	8,353,955 7,720,633	630,492 610,996	5,802 22,927	2,108,691 2,745,745
	10,100,214	33,667,400	30,125,653	2,002,518	215,776	11,423,667
Annual average of four years ending 30th June, 1878						

To the above quantities are to be added the quantity of leaf taken for consumption in a raw state, during the same years, which will give the following additional columns:—

	5	, , , , , , , , , , , , , , , , , , ,	. 8	9
	Raw taken for Co		Total , Tobacco taken	Duty collected thereon,
	Canadian.	Foreign.	for Consumption.	including License Fees
1874–75	Lbs. 65,529 11,932 8,630 3,202	Lbs. 228,172 158,272 87,203 42,507	8,524,159	1,775,450
	89,293	516,154	30,731,100	6,422,121
Annual average for four years ended 30th June, 1878 1878-79	22,323 1,402	129,039 55,896	7,682,775 7,503,295	

#### Manufactured

18. From the above it appears that the production of manufactured tobacco during the past fiscal year has been 539,335 lbs. less than was produced in 1877-78, and less than the average annual production during the four previous years by 1,015,993 lbs.

# Taken for consumption.

19. The quantity taken for consumption during the last fiscal year was 18,036 lbs. less than was taken in 1877-78, and less than the average of the four preceding years by 179,480 lbs.

#### In bond.

20. The stocks of manufactured tobacco in warehouse at the close of the past fiscal year were less than the stocks in warehouse on the 30th June, 1878, by 591,451 lbs., and less than the average at the close of the preceding four years by 808,631.

#### Small consumption of Canadian tobacco.

21. The additional column (No. 7), respecting raw leaf, presents an unsatisfactory statement in relation to that article. The quantity of Canadian leaf charged with duty as such during the year was only 1,402 lbs., while the quantity manufactured was only 7,528 lbs.—a quantity so insignificant, as compared with the quantity known to be grown in the Dominion, as to justify the belief that the payment of the duty is evaded to a very serious extent by parties who are not cultivators of tobacco. This belief is further justified by the numerous seizures made of Canadian grown tobacco—both manufactured and raw—illegally offered for sale during the past year.

CIGARS.

22. In continuation of the tabulated Statements contained in Comparative consumption last year's report, the following is now submitted:—

Year.	Total Consump- tion,	Customs Duty.	Excise Duty.
1874 1875 1876 1877 1878	488,273 507,866 417,703	45 cts per lb. 70 do 70 do 50 do and 20 per cent, ad valorem. 50 do 20 do do 50 do 20 do do	40 cts. per lb. 40 do 40 do 40 do 40 do 40 do 40 do

23. The total consumption in 1879, shows therefore, an increase of about 22 per cent., as compared with 1878, of which  $15\frac{1}{2}$  per cent. is on imported cigars, and  $6\frac{1}{2}$  per cent. on cigars of Canadian manufacture.

Of the whole quantity taken for consumption the proportions have been:—

1873 imported	72·09 pe	er cent.
Canadian	27.91	do
1874 imported	64.64	do
Canadian	35.36	do
1875 imported	36.00	do
Canadian	64.00	do
1876 imported	38.48	do
Canadian	61.52	do
1877 imported	28.85	do
Canadian	76.15	do
1878 imported	27.00	do
Canadian	73.00	do
1879 imported	34.88	do
Canadian	$65 \cdot 12$	do

# PETROLEUM.

24. The total repeal of the excise duty on Petroleum would Number of remove all reference to it from this Report, were it not still subject inspected. to inspection when intended for use in Canada. The Department has now no means of knowing either the quantity produced or the quantity exported, and can only state that the quantity inspected

during the past year was 159,243 packages, on which fees were collected, amounting to \$8,274, being an increase over the preceding year of 28,597 packages, and \$1,805 of fees collected.

#### MANUFACTURES IN BOND.

#### Comparison of five years.

25. The revenue derived from duties levied on goods manufactur. ed in bond—chiefly Vinegar and Methylated Spirits—during a series of five years, has been as follows:-

1874-5	\$37,176
1875-6	27,834
1876-7	
1877-8	
1878-9	38,586

Increase of manufac-

26. The business of manufacturing goods in bond for domestic use tures in bond, is extending, and it is probable that such manufactures for export, especially of Methylated Spirits and Spirit Varnish, will assume considerable proportions. Recent experience has shown that such manufactures require a more rigid supervision than has heretofore existed, in order that the revenue may be sufficiently protected.

#### PUBLIC WORKS.

#### Decrease of revenue.

27. During the past fiscal year there has been a serious decline in the revenue from the Canals, and also a decrease in the revenue derived from Slides and Booms and from Minor Public Works. There has also been a decrease in the sums received from Hydraulic Rents.

The following Comparative Statement will show the exact figures :-

	1877-8.	1878 - 9.	Increase per cent.	Decrease.
Canals, Tolls, &c	\$ 361,052 83,291 32,219 30,569 507,131	\$ 325,392 69,372 29,405 26,686 450,855		9·87 16·71 8·73 12·70

Canals.

28. The following Statement gives a summary of the Canal revenue Summary of canal revenue from the several Canals, showing the increase or decrease in each case :---

Canals.	1877-78.	1878–79.	Increase per cent.	Decrease per cent.
	<b>\$</b>	\$		``
Welland St. Lawrence Chambly Ottawa Rideau Burlington St. Peter's	217,519 77,749 17,682 39,491 5,109 3,827	185,947 73,672 16,634 40,156 4,880 3,923	1.68	14·50 5·24 2·62 4·48
Newcastle District Works.	275 361,052	180 325,392		34.54

29. The following figures indicate the several classes of articles Summary of upon which the Revenue has decreased in the Welland Canal:-

Welland Canal.

Tolls on	1877–78.	1878-79.	Increase per cent.	Decrease per cent.
Vessels Passengers Produce of Forest do Animals do Agriculture Manufactures and Merchandise	\$ 23,937 439 25,828 227 85,864 79,877	\$ 19,138 343 17,279 114 82,198 66,772		20 04 21 86 33 09 49 78 4.26 16 40
Total Tolls	216,172 1,347	185,844 103		
Total	217,519	185,947		14.50

30. The quantity of grain transshipped at Port Colborne in 1879 Transshipand three previous years is given below. The total number of at Port grain laden vessels lightened at that port in 1879 was 178, against 94 in the previous year. The number unladen without entering the Canal was 25, as against 47 in 1878. The quantity of grain lightened was as follows:—

	1876.	1877.	1878.	1879.
Wheat Corn Bailey	Centals. 94,838 71,680	Centals. 37,440 75,580 5,600	Centals. 48,595 147,789	Centals. 278,732 160,622

The quantity of grain discharged in the Port from vessels which did not enter the Canal, was as follows:-

	1876.	1877.	1878.	1879.
	Centals.	Centals.	Centals.	Centals.
Wheat	389,000 247,040	337,040 422,800	163,330 414,452	114,241 195,299

Canal Statistics for the Season of Navigvation.

Statistics for season of follow.

31. Following the plan adopted in previous reports, the statistics navigation to for the season of navigation 1879, will be given in a supplementary report, and will be accompanied by the usual comparative statements.

#### Slides and Booms.

#### Comparison of revenue.

32. The revenue accrued from those works in 1878 79 was \$69,372 a decrease of \$13,919 from the revenue ef the preceding year. outstanding balances now amount to \$209,898, as against \$206,119 outstanding on the 30th June, 1878.

Hydraulic and other Rents, and Minor Public Works.

#### Outstanding balances.

33. The outstanding balances due for Hydraulic Rents amounted, on the 30th June, 1879, to \$188,091; on the 30th June, 1878, they amounted to \$200,976. The balances due from Minor Public Works have been increased from \$28,092, on the 30th June, 1878, to \$48,615, on the 30th June, 1879.

#### CULLING TIMBER.

#### Revenue accrued and collected.

34. The fees accrued for Culling Timber in 1879 amounted to \$26,858; the collections during the previous year amounted to \$56,489, showing a decrease of \$29,631. The amount collected was \$24,715, and the outstanding balances on the 30th June last amounted to \$31,924.

#### Cost of collection.

35. The cost of the Cullers' Office for 1879 was \$44,383.

#### BILL STAMPS.

#### Comparison of revenue.

36. The revenue from this source in 1878-79 was \$185,333, a decrease of \$15,281, as compared with the revenue received from this source in 1877-78.

WEIGHTS AND MEASURES AND GAS.

- 37. An account of the expenditure and receipts in connection with Revenue and this service will be found at pp. 34 to 44, and at pp. 225 to 235 of the Appendices. By these statements it will be seen that the expenditure for this service during the year was \$87,306, and that the amount accrued was \$16,445.
- 38. As during the year important changes were made in the manner of administering this service, and as the work of inspection was stayed during the last six months of the year, it is useless to institute comparisons with the preceding year's transactions. A Supplemenspecial report in relation to this service has been prepared, and will to follow. form a supplement to this report.

PREVENTION OF ADULTERATION OF FOOD.

33. During the year the expenditure under this Act was \$7,797. Amount ex-A full account of the work done, together with the reports of the supplemen-Analysts, will be found in a supplementary report.

tary report to follow.

#### OUTSIDE SERVICE.

40. During the fiscal year a board of examiners for the examina- Examination tions of outside officers met in the months of May and June, at Montreal, Quebec and Halifax. Except at Montreal, no candidates presented themselves. At Montreal there were five, of whom four passed in the third class and one failed. A tabulated statement of the results will be found in Appendix 6.

41. The number of officers who presented themselves for examina- Disinclination is small as compared with some previous years, and it is to be to present regretted that officers holding certificates in the lower grades have themselves. not more generally endeavoured to improve their rating, and that the few who have been permitted to remain in the service without having passed any examination have not presented themselves. I have little doubt but many would succeed, and I am confident that such success would contribute largely to their self-respect, and would impart confidence in the performance of their duties. And Benefits from assuredly, it must be a source of great satisfaction to an officer to know that he owes his position in the service to his own proved ability and industry, rather than to the support of influential patrons.

tion of officers

42. I venture to suggest that if it were more fully understood Promotion. that promotion depended on proved qualification, and that those who persistently fail to comply with the requirements of the service

would always be at a disadvantage, there would be more eagerness on the part of both probationary and appointed officers to fit themselves for their duties.

Necessity of examinations.

43. The high rates of duty now levied on excisable articles render it absolutely necessary, in the interests of the Revenue, that only well qualified officers should be employed in their collection. But, apart rom qualifications in a technical sense, there is this further consideration—a man who has not proved his ability in the manner which the established regulations of the service require must feel that he is only tolerated. He cannot feel that degree of self-respect which is so necessary to enable him to resist the temptations to which he may be expossed in the performance of his duty, and it may, and most likely will, happen, that sooner or later he will do, or omit to do, something that will be ruinous to his own reputation, and injurious to the Revenue.

INSPECTION OF STAPLE ARTICLES.

Returns in relation thereto.

44. Appendices D. E. J. & comprise returns in relation to the inspection of Staple Articles.

A. BRUNEL,

Commissioner.

20th December, 1879.

xxiv

43 Victoria.

Sessional Papers (No. 3)

APPDNDIX A

TABLE shewing the Annual Consumption per head of the undermentioned Articles paying Excise or Customs Duties in the respective Provinces and in the Dominion since Confederation.

		C	)NTARIO.				(	Quebec.				Nov	. Scot	IA.			New	Brunsw	ICK.		I	PRINCE I	ZDWARD	ISLAND	).		M	[anitoba	•			Вити	н Соь	MBIA.			D	OMINION.	•	
YEARS.	Spirits.	Beer.	Wine.	Tobacco.	Petroleum.	Spirits.	Beer,	Wine.	Tobacco.	Petroleum.	Spirits.	Beer.	Wine.	Tobacco.	Petroleum.	Spirits.	Beer.	Wine.	Tobacco.	Petroleum.	Spirits.	Beer.	Wine.	Tobacco.	Petroleum.	Spirits.	Beer.	Wine.	Tobacco.	Petroleum.	Spirits.	Beer.	Wine.	Tobacco.	Petroleum.	Spirits.	Beer.	Wine.	Tobacco.	Petroleum.
	Galls.	Galls.	Galls.	Lbs	Galls.	Galls.	Galls.	Galls.	Lbs.	Galls.		Galls.	Galls.	Lbs.	Galls.	Galls.	Galls.	Galls.	Lbs.	Galls.	Galls.	Galls.	Galls.	Lbs.	Galls.	Galls.	Galls	Galls.	Lbs.	Galls.	Galls.	Galls.	Ġalls.	Lbs.	Galls.	Galls.	Galls.	Galls.	Lbs.	Galls.
1861				· • • • • • • • • • • • • • • • • • • •		 			·		!			• ••••••			\								! -	·   · · · · · · · · · · · · · · · · · ·		·							,	1.621	1.973	•098	1.815	
1868	1.534	2.156		1.596	·094	1.278	2.319	·308	1.804	.073	.909	•450	•193	·143	·480	1.050	-519	.209	2.661	·480		•••••	 I		,											1.604	2.269	174	1.738	•193
1869	1.093	2.172	·034	1.569	•836	•801	2.120	•263	1.966	·054	.742	·825	.075	1.895	•347	·867	1995	.071	1.734	•443					-				ļ	•					• • • • • • • • • • • • • • • • • • • •	1.124	2.290		1.755	
1870	1.298	2.072	•055	1.831	1.537	1.247	1.988	•351	2.692	279	•692	•859	•081	2.128	•471	1.074	· <b>6</b> 34	.100	2.425	.712											ļ						2.163	1 1	2.190	1
1871	1.420	3 578	·057	1.626	2.388	1.377	2.065	•354	2.588	·189	•759	1.081	•118	1.830	•581	1.214	·613	-128	2.536	1.050		· ·······			• • • • • • • • • • • • • • • • • • • •					••••••							2.490		2.052	
1872	1.539	3.005	•082	2.179	1.690	1.540	2.172	•443	2.879	•501	•827	•986	·133	2.473	-561	1.254	•751	·128	2.557	.747					• • • • • • • • • • • • • • • • • • • •	-								·   ·······			2.774			1.302
1873	1	3.522		1.681	1	1	2.468		2.524	·193	•839	·954	•100	1.612	•629	1.358	•837	·151	2.181	-860			 		· · · · · · · · · · · · · · · · · · ·		ļ <b></b>				ļ			·········			3 188		1.999	
1874	İ	3.379	l	l	1	1.614	i	1	3.414	•361	•928	916	·133	2.125	653	1.362	.708	•201	2.472	•963				· · · · · · · · · · · · · · · · · · ·				·   ····· ·						· · · · · · · · · · · · · · · · · · ·		1	3 012		•	1.618
1875		3.696	l	1	!	1.215	ł	1	2.307	-318	·689	·811	·062	1.639	•755	1.057	.639	•066		•950	}				·			i					•		1	. 1.394	1	1	1.915	
1876	1	1	ļ.	1	ļ	1.262	1	ł	2.744	•476	•653	·996	•077	2 226	.815	·95	•636		2.405	.968		.932	.098		1	1	1		2.582			3.478		2.936	ı	1.204			2 316	1
1877	ŀ	1	ì	1	1	1.128	1	•208	2.086	-288	•659	•794	•064	1	i	.742	1		l	1 092		.875		1	1	1	1		2.275	1	'	3.196	1				2.322	j i	l	1.103
1878		3.013	.021	i			1	į.	1.997		•492	∙828	.050	1 754		·886	•782		2.461		1	·651	.025	1		ł	1	1	3.676	1	1	3.422	1	1				1	}	
1879	1.404	3.281	-030	1.907		1.072	1.660	•230	1.939		-516	•767	•058	1 679		.756	•646	.059	2.251		-609	.516	-036	1.618		*814	1.851	-072	4.051		1.819	3.349	519	3.389		1.131	2.209	104	1.954	
Average	. 1.358	3.030	·052	1.839		1.266	2.131	•324	2.412		•725	·855	•095	1.781		1.018	-698	-110	2.340		•655	•743	.051	1.626	••••	591	1.255	.085	3.146		1/398	3.361	-433	3.041		1:430	2.462	·173	2 062	

INLAND REVENUE DEPARTMENT,
OTTAWA, 20th December, 1879.

A. BRUNEL, Commissioner.

Sessional Papers (No. 3.)

# APPENDIX B.

TABLE showing the Revenue per head derived annually since Confederation from the undermentioned Articles paying Excise and Custom Duties in the respective Provinces and in the Dominion.

		C	)ntario	•				QUEBRO	•			No	VA Scot	ri▲.			New I	Brunswi	CK.		1	RINCE E	DWARD	Island	•		— <del>—</del>	ANITOBA	.•			BRITIS	н Согол	MBIA.			Do	MINION.		
YEARS.	Spirits.	Beer.	Wine.	Tobacco.	Petroleum.	Spirits.	Beer.	Wine.	Tobacco.	Petroleum.	Spirits.	Beer.	Wine.	Tobacco.	Petroleum.	Spirits.	Beer.	Wine.	Tobacco.	Petroleum.	Spirits.	Beer.	Wine.	Tobacco.	Petroleum.	Spirits.	Beer.	Wine.	Tobacco.	Petroleum,	Spirits.	Beer.	Wine.	Tobacco.	Petroleum.	Spirits.	Beer.	Wine.	Tobacco.	Petroleum.
1861	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
1863	1.109	•114		.163	-006	1 001	-111	·094	·218	·008	-894	.033	·0 <b>4</b> 5	-112	-048	-870	.030		.157	.039							••••••						*******	••••••		1.028	-097	•043	·176	014
1869	·841 ·997	·110	·014 ·019	·169 ·209	·061	·666	.082	1	·217	-007	.706	.057	.030	•200	-015	.786	.049	•027	-216	•068	·····		·								··· ·····		••••	••••••••		•761	.092	-037	·193	-041
1871		101	013	.265		1.127	·078 ·082			·020	·652 ·706	•055 •066	·034 •050	·244 290	013	957 i·079	·038	·035	·237	·057	******						\									962	•085 •095	·049 \	·259	·061 ·077
1872		135،		.363	·110	1.259	-101	1		.035	-765	•057	•054	-386	-016	1.128	·047	050	•416	•058																1.160	•108	-070	422	-073
1873	1 115	·155	·033	·286 ·351	·135	1.258	·107	122	ĺ	·019 ·032	·780 ·887	•060 •059	·042	·251	075	1.233	·055	•057 •075	·347 ·404													 		*******	·····	1.135	·120	.066	·350	-081
1875	1.150	•140	.033	•379	·150	1.200	•110	·134	•529	.029	.788	.057	·044	.333	.083	1.158	·047	044	.389	.704																1.363	·119	·086	·442	·103
1876	1	•132	.031	•443	•153		-081	153		-039	.746	·049	•038	•455			·046	.013	·406	-111	•976	-016	053	*344	-115		-037	-108	•684	1	1.545		·184	1.003	•138	1.182	.098	∙075	.513	•105
1877	·927 ·912	·142	·021 ·012	·425	126		·092	110	ļ	•023		·072	·044 ·036	·384 ·365	.066	955	039 074	.033	·540 ·537	·104		·052 047	.003	·319	1		·036	1	·557		1.289	1	·283	1.057	·109	•949 •927	·1(9		·446	084
1879	1.283	•186	•019	· <b>4</b> 24	······	1.068	-079	-118	. 470			.063	.039				.051	039	·493		.607	029	027	1	1	.005	1	1	1		i	1		1 147			125		1	
Average	1.114	·141	•023	*324		1.118	.011	-118	.444		.743	-060	.043	-309		1.010	-047	.047	.383		.746	•043	.029	327		627	-069	-053	-800		1 661	•263	•286	1.023		1.062	·184	068	•371	

INLAND REVENUE DEPARTMENT,
OTTAWA, 20th December, 1879.

A. BRUNEL, Commissioner.

APPENDIX C.

STATEMENT showing he number of Illicit Stills seized during the Fiscal Year ended 30th June, 1879, with names of Owners, Schedule Value, &c.

Division.	Date.	Name of Owner.	Schedule Value.	Remarks.
			\$ cts.	
Collingwood	October 24, 1878	Pheeney, township St. Vincent	150 25	
do	February 7, 1879	H. Jackman, Owen Sound	8 00	
do	June 3, 1879	Person unknown, township of Keppel	47 70	
Goderich	July 18, 1878	do do Culross	56 00	All destroyed.
i do	October 8, 1878	Wm. Cornish, township of Greenock	147 00	Fined \$500. All destroyed.
Guelph	July 22, 1878	Person unknown do Wilmot	14 00	
do	August 19, 1878	John Caughlan, T. Caughlan and James Mooney	125 00	
do	January 8, 1879	J. S. Grey, D. J. Miller, John Boyd and others, township of Arthur	297 50	Grey, Miller and Boyd convicted and fined \$500 each.
Hamilton	December 9, 1878	Jonathan Morden, township of West Flamboro'	35 00	inou poor outil.
Paris	June 26, 1879	Alfred Mayhew, Woodstock,	6 00	
Prescott	April 26, 1879	Michael Flynn	10 00	
Toronto	September 5, 1878	Henry Marling, Craigvale	9 00	Convicted and fined \$500.
do	October 15, 1978	James Friel, Township of Mara	99 00	All destroyed.
do	March 8, 1879	Person unknown, Toronto	88 50	
do	May 20, 1879	Robt, Silverside, Whitchurch	37 75	

STATEMENT showing the	Date.	Name of Owner.	ar ended 30t Schedule Value.	h June, 1879, &c. tinued.  Remarks.
			\$ cts.	
Toronto	June 14, 1879	H. G. Wright, Penetanguishene	14 00	
Beauharnois	March 22, 1879	Person unknown, Hemmingford	10 00	
Halifax	August 5, 1878	P. Burn alias Smith and George Fultz	50 50	
do	August 10, 1879	Pat. Cochran, Halifax	26 75	
do	June 4, 1879	Joseph Flint	10 00	
Victoria	April 2, 1879	Wm. Steinburger, Lake District	None.	

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT,
OTTAWA, 20th December, 1879.

# INSPECTION OF STAPLE ARTICLES.

# APPENDIX 3.

BOARDS OF EXAMINERS constituted during the Fiscal Year ended 30th June, 1879.

Place.	Article.	Examiners.
lifay		
		Levi Hart (Chairman). J. F. Phalen. Wm. H. Hart. A. H. Crowe. J. S. Belcher.
rth and Huron	Leather, &c	George A. Hilton. A. Smith. Edward Collins.
ncoe and Al		Joseph Norfolk. Thos. Stoney.
argoma	Fish and Fish Oil	George Watson. M. L. McGrath. Chas. Drury. Wm. Calverley. Thos. D. McConkie.
do	Leather, &c	George Watson. M. L. McGrath. Chas. Drury. Wm. Calverley. Thos. D. McConkie.
eton	do	Richard Tanner. Cooper Henderson. William McLean. John R. Noonan. Joseph Gordon.
pe Breton	Fish, &c	W. H. Moore. J. Christie. A. Gillis. Donald McDougall. Wm. Buchanan.
lchester	do	James Fleming. John M. Blackie. L. C. Layton. S. D. Spencer.
spé	do	Robt. Lewis. Thomas Carberry.
		James Lenfesty. Edmund Flynn. Frederick Veil. Samuel Gilbert.

## APPENDIX E.

List of Inspectors and Deputy Inspectors who have obtained Certificates during the Fiscal Year ending 30th June, 1879.

Division.	Place.	Article.	Inspector.	Deputy Inspector.
Montreal	Montreal	Flour and Meal	L. A. Boyer. John Brodie. John Fairbairn. Hospice Labelle Jas. Williamson.	
Halifax	Long Island, E.			
do	Halifax	Fish and Oil		John Mongovan,
	Tangier	do	******** 1: ****** /4 ****	James Henly.
	Ecum Secum	do		James Publicover.
	Ketch Harbor	do		Henry Flaherty.
	Jeddore			Peter Mitchell. Absalom Countaway
	Terence Bay			Jas. F. Slaunwhite.
do	do Upper Prospect	do		Nicholas Power.
	Indian Harbor			
Essex, Kent and			***************************************	I. D. Ishor.
Lambton	Windsor	Leather and Raw Hides		Jos. W. Barringer.
	Stratford	Fish and Fish Oil		M. McPherson.
	Collingwood		Pat. Doherty	Wm. Chappell.
do	do			Jas. Blue.
do	do	Leather & Raw Hides.	Wm. Chappell.	
do	do	do	Pat. Doherty.	
		Fish and Fish Oil		James Roberts.
do	do			
	St. Mary's	do		Saml. Hawbolt.
	Point Micheau	do		
	Rocky Bay Petit de Gras	do		wm. Britt.
	Blandford			John Zinc.
от принешошения по по по по по по по по по по по по по	Big Tancook Isl'd	do		Joshua Mason.
do	do	do		James Hiltz.
do	do	do		Jos. Pearl.
do	1	do		Daniel Baker.
	North Sydney	do	James Young.	
do	Manadien	do		Geo. Scott.
Colchester	Folly Village	do	Wm. F. Layton.	l
do	do		J. B. Fleming.	
_ do				
Gaspé	Gaspé	do	P. N. Duval.	1

## APPENDIX J.

List of Inspectors and Deputy Inspectors of Staple Articles who have obtained Certificates and executed Bonds during the Fiscal Year ending 30th June, 1879, and who were therefore empowered to act.

Division.	Article.	Name.	Office.	Residence.		
Montreal	do do Flour and Meal Fish & Fish Oils do	H. Grenier Wm. Sutherland John Mathieu Louis A. Boyer John Mongovan James Henly James Publicover Henry Flaherty Peter Mitchell Absalom Countaway Nicholas Power Peter B. Isnor. Neil McAuley John Koberts John Roberts Samuel Hawbolt Donald McKenzie John Keefe Wm. Britt. P. Fougere Joshua Mason Joseph Pearl Donaiel Baker James Hiltz	do do Inspector Dep. Inspector do do do do do do do do for inspector do Dep. Inspector do Dep. Inspector Dep. Inspector Dep. Inspector	do do Montreal. Long Isl'd., E. Halifax. Tangier. Ecum Secum, Ketch Harbor. Jeddore. Terence Bay. Upper Prospect. Indian Harbor. Southampton. Collingwood. Guysborough. do Harbor Marie Joseph. Lockport. Port Micheau. Rocky Bay.		

## APPENDIX

STATEMENT showing Quantities of certain Staple Articles of Canadian Produce, In-1879, and the Fees accrued thereon, as returned to the

FLOUR.

Division.	Super. Extra.		Ex. Superfine.		Fancy Superior.		Spring Extra.		Superfine.	
	₹ Brls.	Brls,	⅓ Brls.	Brls.	ł Brls.	Brls.	∄ Brls.	Brls.	∄ Brls	Brls.
Quebec	. <b></b>	2,754		1,033		368		26,734		1,417
Montreal		117,189		59,496		12,687		13,890		11,678
Toronto		11,584		6,103		1,800		13,897	······	1,453

#### GRAIN.

Wheat.												Oats.	
Division.		•	Winter.				Spring.					No. 2.	No-
	No. 1 W.	No. 2 W.	No. 3 W.	No. 2 R.	Re- jected	No. 1.	No. 2.	No. 3.	Re- j'ct'd	NO. 2.	NO.1.	No. 2.	3.
	Cntls.	Cntls.	Cntls.			5	Centals.	l .					l.
Montreal				34,460		••••		21,600		98,000	••••••	58,880	****
Toronto	2,760	96,272	75,955	360	5,640	180 690	570,873	110,485	6,995		1,005	480	960

## BEEF AND

Division.	Me	88.	Prime Mess.	Reje	cted.	Mess,		
	Brls.	Tierces.	Brls.	Brls.	Tierces.	⅓ Brls.	Brls.	
Quebec	19		142	28		,,,	2,250	
Iontreal	14	10	2	84	65	3	1,60	

#### BUTTER.

Division.		Firs	it.		Second.				
<i>D</i> 1431011.	25 lbs.	50 lbs.	75 lbs.	100 lbs.	25 lbs.	50 lbs.	75 lbs.	100 lbs-	
Ottawa	1,340	960	260	310	2,365	755	249	285	

**G**.

spected under provisions of 37 Vic., Cap. 45, during the Fiscal Year ended 30th June, Department of Inland Revenue by the respective Inspectors.

							***************************************			
	Mid		Fine Pollards.			Stron	g Bakers.	Sour.	Rejected.	Fees
Brls.	Brls.	½ Brls.	Brls.	} Brls.	Brls.	Brls.	Brls.	Brls.	Brls.	Accrued.
*******	3,304		262				641	66	785	\$ cts. 923 75
******	TT) 190	,.,	4,466		876		1,835	3,814	9,097	6,653 30
·······	604	******	102			.,*****	1,100	35	********	740 80

_	Rye.			Peas.				Barley.					
No. 1.	No. 2.	No. 3.	Re- jected	No. 1.	No. 2.	No. 3.	Re- jected	No. 1.	No. 2.	No. 3.	Re- jected	Fees Accrued.	
			Cntls.	Cntls.	Centals.	Cntls.	Cntls.	Cntls.	Centals.	Centals.	Cntls.	\$ cts.	
1,440	30,850	840	600	1,320	15,450	2,640	780	52,079	118,150	290,469	7,200		

PORK.

		Pork.			/		
	Prime Mess.	Thin	Mess.	Prime	Extra Prime.	Rejected.	Fees Accrued.
Tierces.	Brls.	½ Brls.	Brls.	Brls.	Brls.	Brls.	
********	334			370		446	\$ cts. 920 50
5	18	1	391	5	82	348	1,055 22

28.	Third.				Fourth.				Gr	Fees		
40 lbs.	50 lbs.	75 lbs.	100 lbs.	25 lbs.	50 lbs.	75 lbs.	100 lbs.	25 lbs.	50 lbs.	75 lbs.	100 lbs.	Accrued.
1,263	473	120	173	1,263	577	315	205	1,051	758	230	285	\$ cts. 1,213 70

APPENDIX

# STATEMENT showing Quantities of certain Staple

ISH.

Division.	s	almen.		Sea Ti	out.	Lake Trout.	Macke	rel.		Heri	ring.
	Tierce.	Brls.	Brls.	Brls.	Brls.	Brls.	Brls.	Bris.	Brls.	Brls.	Boxes.
Quebec	57	4,335	20 30	24	72	176	35,724	16			
Victoria Lunenburg Yarmouth Inverness Richmond Grey and Bruce		30					265 15,297 8,842 736 6,435	49 2	5,157 5,613 549	302 12 133	

## FISH

Division,	W	hale ()	il.		S	eal Oil			Por	poise (	)il.
Division,	No. 1 Pale.	No. 2 Straw.	No 3 Brown.	Streaky Pale.	No. 2 Pale,	No. 3 Straw.	No. 4 Brown.	No. 5 Dark Brown.	No. 1 Pale,	No. 2 Straw.	No. 3 Brown.
Quebec: Tierces Barrels		<b>5</b> 5 2	1	8 1	142 24	885 272	133 13	86 7	2	16 3	11.00.00.00
Montreal: Hogsheads Tierces Barrels		2	· · · · · · · · · · · · · · · · · · ·	2,188 366	227 37	1 <b>22</b> 13		*********		1	********
Halifax: Tierces Barrels		21	6	253	<b>344</b> 10		84 17	8			
St. John: Barrels					4		•• •••••		2	4	
Yarmouth					······	•••••				······	

# Sessional Papers (No. 3.)

**A.** 1880

.—Continued.

Articles of Canadian Produce Inspected, &c.—Continued.

	Newfoun Herri	dland ng.	Gasp eaux Ale wive	and	S	had.	White Fish.	, <b>C</b>	odfish.		Other	Fish.	Fees
Догень.	Bris.	Brls.	Bris.	Brls.	Brls.	4. Bris.	4 Bris.	Drafts.	Brls.	h Bris.	Brls.	h Bris.	Accrued.
15,115	13,405	1.201	638		15	89 362	288		5,146 278 363	120 2 5	473		\$ cts.  993 23 521 92 5,635 57 176 05 236 79 43 45 1,790 55 1,070 76 101 08 1,001 16 179 74

oils.

Cod	Oil.	Herring Oil.	Hake Oil.	Pollo	ck Oil.	Dog F	ish Oîl.	Other F	'ish Oil.	Fees_
4.	В.	Δ.	A.	А.	В.	<b>A</b> .	В.	Α.	B.	Accrued.
760 <b>2</b> 95	27 10		370	100	200			32 17	  ::::::}	\$ cts.
34 944 310	 7 2	1 5 21	6	10		12 5		864 151		1,013 35
1,443 183	52 23	8		******	2	112 24		***********	}	531 30
322	14							*********	•••••	<b>51 11</b>
366	54			••••••••••••••••••••••••••••••••••••••		8		••••		70 66
215	8				******			******	•••••	33 45

## APPENDIX .—Continued.

STATEMENT showing Quantities of certain Staple Articles of Canadian Produce Inspected, &c.—Continued.

#### ASHES.

Division.		Pot.			Pearl.		Fees
247102044	1st Sort.	1st Sort. 2nd Sort. 3rd Sort		1st Sort.	2nd Sort.	3rd Sort.	Accrued.
Montreal	Brls. 7,816	Brls. <b>581</b>	Brls.	Brls.	Brls.	Brls.	\$ cts.
		! !					

#### LEATHER AND RAW HIDES.

Division.	ʻ. 1	Leather.	Hides.			Ca	s.	Fees		
Division.	1.	2.	3.	1.	2,	3,	1.	2.	3.	Accrued
	Sides	Sides	Sides							
· ·	or	or	or	]						
	Pieces.	Pieces.	Pieces.	i	i	' i	i			\$ c1
Quebec	53,099		5,138	11,733	1,999	59				1,237
Iontreal	134,754	150,374	14,242	23,716	6,263					69/5
Coronto	235			31,449	10,712					2 1 1 3
lamilton				13,114	3,321	305	2,118	754	. 8	926
)ttawa	***********			6,769	1,721	422				445
St. John				5,694	1,121	125				346
Perth and Huron				3,133	952	41	83	44	1	209
Kingston				5,378	461		*** ****			317
London				6,256	917		******			365
Hastings Lincoln and Welland.				2,755	579	74				170
				5,479	260		734	38	12	305
Essex, Kent and Lamb-	l	l				1			1	
ton				4,070	435	13				217

Table showing Marks obtained by Candidates for Examination before the Inland Revenue Board of Examiners, during the Fiscal Year ended 30th June, 1879.

	Number in order of merit.	Designative Number.	Names of Candidates.	Date of Examination.	Place of Examination.	Book-keeping.	Inland Revenue Laws.	Arithmetic.	Mensuration of Super- ficies.	Malt-Gauging.	Computation of Com- modities in Bulk.	Hydrometer and Specific Gravities.	Slide Rule and Cask- Gauging.	Diltillation.	Malting.	Tobacco Manufacturing.	Petroleum.	Total Marks.
	•		Maximum Number of Mar	ks		225	150	200	200	100	175	100	75	70	70	100	35	1,500
xxxvii	1 2 3 4	198	C. D. Hébert J. B. E. L. Ste. Marie W. Bulmer A. Hudon	May 28, 1879	Montrealdododododo	119 96 73 91	90 65 96 87	73 48 36 48	117 73 117 96	60 52 30 45	68 104 50 57	35 45 32 39	12 25 5	23 31 32 20	16 54 46 27	45 71 67 60	29 32 31 25	*687 *671 *635 *620

#### UNSUCCESSFUL CANDIDATES.

															. 1
1 1	1														. 1
5 200 May 28, 1879	), Montreal	105	72	55	93	59	83	22	10	5	10	38	25	577	
			'			1	1			,	1		1 1	i	. 1

MENO.—The Board opened its sitting for the examination of Candidates, at Quebec on the 4th, and at Halifax on the 16th, of June, but in neither case did any of the Officers present themselves.

\* These Officers are entitled to Third Class Certificates.

FINANCIAL RETURNS, 1878-79.

	Memo. of Refunds deducted below.	Amounts deposited to the credit of the Receiver- General.	Authorized Abatements	Balances due 30th June, 1879.	Total.	Service.	Revenues of previous years not collected 1st July, 1878.	Revenue accrued 1878-79.	Total.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.		\$ cts.	\$ cts.	\$ cts.
	21,480 68 593 55	5,416,361 35 335,881 25 65,593 34 20,959 67	21,378 60	32,614 23 3,987 48 209,897 80 188,850 44	339,868 73 275,491 14	Excise and Seizures, per Statement No. 3 Canals, per Statement No. 5 Slides and Booms, per Statement No. 7 Hydraulic and other Rents, per State-	14,476 51 206,118 93	5,408,192 12 325,392 22 69,372 21	5,448,975 58 339,868 73 275,491 14
İ	•••••••	,	••••••	48,624 07		ments Nos 5 and 8 Minor Public Works, per Statements Nos. 5 and 9	201,784 07 28,168 54	29,404 64 26,686 43	231,188 71 54,854 97
2	*******		********	31,924 04 1,266 54	56,639 49 17,251 06	Culling Timber per Statement No. 10 Weights and Measures, Gas and Law Stamps, per Statements Nos. 18, 19 and	29,781 36	26,858 13	56,639 49
l	••••	185,190 89	•••••	370 06	185,560 95	Bill Stamps, per Statements Nos. 11 and 12	806 11 228 45	16,444 95 185,332 50	17,251 06 185,560 95
	22,074 23	6,070,917 37 22,074 23			6,609,830 63 22,074 23	Less. Refunds, as per Statement No. 16		6,087,683 20 22,074 23	6,609,830 63 22,074 23
l		6,048,843 14	21,378 60	517,534 66	6,587,756 40	Total	522,147 43	6,065,608 97	6,587,756 40

A. BRUNEL,

Commissioner.

INLAND REVENUE DEPARTMENT,
OTTAWA, 1st October, 1879

43 Victoria.

	le to Col.		XPENDITURE THE DE	AUTHORIZE PARTMENT.	D BY	ue by Col. &c., 30th			due by Col.	ounts disbursed the Rec-Gen. requisition of the Department.	Imounts deducted from Salaries for Superannuation.	due to Col.	Total.
	Amounts due to lectors, &c., July, 1878.	Salaries.	Contin- gencies.	Seizures.	Cullers' Fees.	Amounts due by Collectors, &c., 30th	Total.	SERVICE.	Amounts due lectors, & July, 1878.	Amounts by the on requ	Amounts from S Superal	Amounts due to lectors, &c., June, 1879.	
	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
	49 28	172,882 81	37,294 38	710 12		1,914 29		Excise and Seizures, per Statement No. 4.	1,001 90	208,595 50	3,179 33	74 15	212,850 88
		25,383 40	<b>3,695 2</b> 0	•••••	••••	128 12		Canals, per Statement	32 65	28,730 70	443 32	0 05	29,206 72
		17,012 62	1,842 51				,	Slides and Booms, per Statement No. 72	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	18,603 77	251 36		18,855 13
		14,672 41	8,892 07	********	20,818 89	286 65		Culling Timber, per Statement No. 10½		44,414 09	<b>255 9</b> 3		41,670 02 3,662 09
اند			*******	3,662 09				Seizures Distributed		3,662 09			0,000
		<b>80</b> 0 00	9,944 24	******	·• • · · · · · · · · · · · · · · · · ·					10,728 20	16 04	•••••	10,744 24
		32,893 11	8,388 44			16 66	41,298 21	Departmental Expen- diture, per State- ment No. 17	16 66	40,779 15	502 40		41,298 21
		53,264 44	22,015 19	78 30		751 24	76,109 17	Weights and Measures, per Statement No. 21	4,022 13	71,254 71	<b>799 5</b> 3	32 80	76,109 17
		<b>8,646</b> 03	3,304 65				11,950 73	Gas Inspection, per Statement No. 22			75 68		11,950 73
	49 28	32 <b>5,</b> 554 87	95,376 68	4,450 51	20,818 89	3,096 96	449,347 19	Total	5,073 34	438,613 26	5,523 59	107 00	419,347 19

A. BRUNEL,

Commissioner.

INLAND REVENUE DEPARTMENT,
OTTAWA, 1st October, 1879.

EXCIS<sup>B</sup>, No. 3.—Collection Division<sup>8</sup>

	<del></del>						1	Balances
()the Receil	Seizures.	Bonded Manufac- tures.	Petroleum Inspection Fees.	Tobacco.	Malt.	Malt Liquor.	Spirits.	due 1st July, 1878.
\$ 0	\$ cts.	\$ cts.		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
	1 :			1 000 40	210 60	50 00	4,421 67	4,867 24
	24 00		<i></i>	13,634 40	3,899 73	200 00	46,889 33	42 80
50	•••••	*******		306 50	8,866 11	154 16	13,098 55' 8,691 94	1,186 83
				********			6,315 78	
	135 00	· • • • • • • • • • • • • • • • • • • •		3,980 20		550 00	28,744 25	350 16
700	417 10 3 58	17 501 04	241 95			800 00 250 00	67,726 42 66,303 33	859 62 1,398 61
	3 58	5,971 18	18 60	58,812 95		275 00	70,216 71	147 06
50	155 40	85 21	5.208.82	87,697,50	61,548 55	400 00	80,548 82	439 00
50 50	l	····· ·· · · · · · · · · · · · · · · ·		35,295 62	5,155 67	200 00	87,557 54	7 00
50		***************************************	73 75	2,274 10		250 00 100 00	46,028 56 20,631 86	734 94 173 92
	1			2.355 40	3,532 64		21,096 10	156 84
	50 00		1,383 34	7,875 60	25,761 43	150 00	106,155 68	3,299 95
	•••••		1,383 34	3,598 10		50 00	13,002 34	36 25
200	212 60 25 95	9 247 40	208 65	7,444 81 238,428 02	$\begin{array}{c} 12,492 & 74 \\ 112,276 & 62 \end{array}$	200 00° 750 00°	25,908 11 998,305 48	194 80 1,295 51
1,300	20 90	113 49	200 00			176 00	529,639 03	17,372 19
3,929	1,023 63	33,008 32	7,349 80	727,236 23	332,093 71	4,830 16	2,241,281 50	32,562 72
		0.050.50			70.004.47			
20	2,850 43	2,272 50	924 15	391,200 46	79,234 47 5,601 97	575 00 50 00	586,569 67 215,830 99	3,072 31 71 60
	441 02	******		186 20	5,601 97 5,632 53	50 00	9,138 65	56 48
				64 20		50 00	21,508 19	
	4 86			1,100 30			18,444 22	
				163 20				304 29
25	3,296 91	2,272 50	924 15	505,814 36	90,468 97	875 00	865,177 82	3,504 68
•••				10,032 20				<b>56</b> 80
233	14 200	404 93		TI 11100 00	18,018 21	778 00	53,625 88 523 68	2,949 09
				6,916 20		.,	185 30	11 20
233	14 96	464 93		145,150 10	18,018 21	778 00	54,334 86	3,017 89
				13,609 90			1,032 35	
			***************************************		6,358 69,	75 00	85,935 53	681 23
600		2,340 69		137,345 90	6,358 69	75 00	86,967 88	681 23
				33,142 40		100 00	14,356 35	695 00
	25 00			20,738 95 15,449 10		282 00 700 00	28,316 78 6,946 35	203 66 118 28
<b> </b>	25 00		<del></del> -		15,845 66	1,082 00	49,619 48	1,016 94
4,787	4,360 50	38,086 44	8,273 95	1,584,877 04	462,785 24	7,640 16	3,297,381 54	40,783 46
25	243 00	50 00	102 96		!	100 00	66 18	
	ļ	38,036 44	0.170.00	1,584,008 34		7,540 16	3,297,315 36	

1878-79. in Account with Revenue. Appendix A.)

 $\mathbf{C}_{\mathbf{R}}$ .

1.00 1.	,			-	UR.
Total Duties Accrued.	Total Debits.	Divisions.	Deposited to the credit of the Receiver- General.	Balances due 30th June, 1879.	Total Credits.
\$ cts.	<b>®</b> -4		# ota	G ota	S ets.
	\$ cts.	g ) D.J	\$ cts.	\$ cts.	\$ cts. 4,867 24
5,682 67		Sundry Balances	F FOO 44	4,867 24	
04.647 40	5,682 67	Algonia	5,532 44	150 23	5,682 67 <b>64,</b> 690 26
44,475 22	64,690 26	Belleville	64,649 06	41 20	
o,691 g₁ (	23,662 15	Cobourg	22,510 97	1,151 18	23,662 15
9.315 70 9	8,691 94	Collingwood	8,691 94	· · · · · · · · · · · · · · · · · · ·	8,691 94
42.93 ) 24 .	6,315 78	Cornwall	6,315 78	011 54	6,315 78
143.871 70		Goderich	43,071 96	211 54	43,283 50
003.649 Ca	124,731 41	Guelph	124,127 67	603 74	124,731 41
	305,097 53	Hamilton	302,711 45	2,386 08	305,097 53
-00.604 no	143,006 67	Kingston	142,674 69	331 98	143,006 67
40. X50 po	236,133 30	London	235,302 06	831 24	236,133 30
00.719 46	128,265 83	Ottawa.,	128,265 83	704.00	128,265 83
		Paris	89,724 26	724 08	90,448 34
		Perth	24,471 88	12 00	24,483 88
	27,415 98	Peterborough	27,350 98	65 00	27,415 98
40.074 70	143,292 66	Prescott	140,101 95	3,190 71	143,292 66
		Sarnia	19,822 30	288 73	20,111 03
	46,453 06	St. Catharines	46,285 46	167 60 '	46,453 06
557,472 27	1,361,837 63	Toronto	1,359,990 93	1,846 70	1,361,837 63
1-10 41	574,844 46		574,242 08	602 38	574,844 46
3,350,752 60				<del></del> ,	
1.02 00	3,383,315 32	Ontario	3,365,843 69	17,471 63	3,383,315 32
********	·			·:	
1,066,651 68		Beauharnois		: •••••••• ••••••••• • • • • • • • • •	
332,024 58	1,069,723 99	Montreal	1,058,490 89	11,233 10	1,069,723 99
40,007 20	332,096 18	Quebec	332,096 18		332,096 18
21,622 39	15,063 86	Sherbrooke	15,063 86		15,063 86
19,644 52	21,622 39	St. Hyacinthe	21,622 39		21,622 39
2,044 23	19,644 52	St. Hyacinthe	19,498 12	146 40	19,644 52
$\frac{.}{.}$ 13,849 30	54 86	Terrebonne	54 86		54 86
	14,153 59	Three Rivers	13,849 30	304 29	14,153 59
1,468,854 71	,100 00				
71	1,472,359 39	Quebec	1,460,675 60	11,683 79	1,472,359 39
10,032 20	7-1-1000 00				
190,327 58	10,089 00	Cape Breton	10,089 00		10,089 00
11,520, 58	193,276 67	Halifax		953 58	193,276 67
11,532 78	11,533 58	Pictou			11,533 58
7,101 50	7,112 70	Yarmouth		10 00	7,112 70
218,994 06	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	l at modern and	1,2		
	222,011 95	Nova Scotia	221,048 37	963 58	222,011 95
219 114 25			1		
219,042 25	14,642 25	Miramichi	14,642 25		14,642 25
3045 91	219,727 14	St. John	218,795 29	931 85	219,727 14
233,688 16					
	234,369 39	New Brunswick	233,437 54	931 85	234,369 39
49,676 46				ļ	
54,024 50	50,371 46	P. E. Island	49,494 06	877 40	50,371 46
32,201 63	54,228 16	Manitoba	53,741 75	486 41	54,228 16
3,501 63	32,319 91	British Columbia	32,120 34	199 57	32,319 91
135,902 59					
2,502 59	136,919 53		135,356 15	1,563 38	136,919 53
5,408 100	100,010 00		100,000 10	1,000 00	
5,408,192 12	5,448,975 58	Total	5,416,361 35	32,614 23	5,448,975 58
21 400	, vizzcia10 08	IU(a)	0,210,001 00	0.,511.00	,
21,480 68		Less Refunds, per Stat. 16.	1	{	1
5,386 2		ness nerunus, per mat. 10.	1	1	•
5,386,711 44		Nett Revenue			
		Nett Revenue		`	
_		<u> </u>			<del></del>

A. BRUNEL, Commissioner.

# EXCISE

No. 4.-Collection Divisions

(For Details, see

DR.

DR.					(FOI D	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Balance due by Collec- tors, &c., 1st July, 1878.	Amount received from Department to meet Expenditure.	Dedu c t i o n s fromSalaries for Superan- nuation.	Balances due to Collectors &c, 30th June, 1879.	Total.	Divisions.	Balances due to Collectors &c.,1st July, 1878.
\$ cts. 108 90  27 10 458 29 594 29  63 41	\$ cts. 686 13 3,616 73 2,069 97 870 19 608 23 5,296 53 12,903 54 9,429 27 5,154 66 8,935 52 3,509 36 5,745 64 824 36 982 33 5,784 86 2,961 51 4,566 82 20,175 06 12 068 44 10.376 92 116,566 07  442 12 20,341 24 7,398 06 662 95 528 64 461 48 418 74 855 61 294 00 4,354 71 36,057 55	\$ cts. 12 00 64 22 37 96 16 04 12 00 75 76 225 96 177 11 93 68 171 80 50 12 95 62 13 96 12 00 111 96 40 04 85 16 371 20 214 03 171 88 2,052 50 4 96 311 52 120 96 12 00 9 92 4 96 4 96	\$ cts. 25 99 25 99 25 99 18 79 29 37	5,248 34 9,107 32 3,559 48 5,841 26 838 32 994 33	Algoma Belleville. Cobourg Collingwood Cornwall. Goderich Guelph Hamilton Kingston London Ottawa. Paris. Perth Peterboro' Prescott Sarnia St. Catharines. Toronto. Windsor District Inspectors Montreal Quebec St. Johns Sherbrooke Terrebonne Three Rivers Magdalen Islands. District Inspectors.  Quebec.	49 08
25 00 200 00 225 00 275 00 44 20 1,001 90	580 24 5,269 77 195 99 530 44 2,632 34 9,208 78 1,050 32 6,642 63 2,081 79 9,774 74 3,253 21 4,436 82 5,681 57 10,332 34 1,346 16 4,421 50 641 66 5,186 62 1,688 48 208,595 50	6 32 95 56 3 99 6 32 36 00 148 19 19 96 100 96 36 00 156 92 46 36 72 12 100 00 48 00	74 15	586 56 5,365 33 224 98 536 76 2,868 34 9,581 97 1,070 28 6,743 59 2,117 79 9,931 66 3,299 57 4,508 94 5,856 57 10,424 54 1,346 16 4,421 50 641 66 5,186 62 1,688 48	Cape Breton Halifax Picton Yarmouth District Inspector St. John District Inspector New Brunswick Prince Edward Island Manitoba British Columbia GeneralContingencie Law Costs Queen's Printer Stationery Office Preventive Service Oom. to Cus. Officers Grand Total	0 24

1878-79.

in account with Expenditure.

Appendix B.)

CR.

							OR.
	EXPENDITUR	E AUTHORIZEI	BY THE D	EPARTMENT.		s due lectors hJune,	
Salaries.	Seizure Expenses.	Special Assistance.	Rent.	Travelling Expenses.	Sundries.	Balances due by Collectors &c.,30thJune, 1879.	Total.
\$ cts.		\$ cts.	\$ cts.		\$ cts.	\$ cts.	\$ cts.
3,215 57	***************************************	41 20	37 50 150 00	218 94	46 73 119 97	13 90 43 98	698 13 3,789 85
1,900 00		41 39	88 00	44 14	75 79	45 50	2,107 93
800 00 600 00	29 00		44 00		8 68	4 55	886 23
3.850 oo				0 40	19 83		620 23
41,300 av	86 73 97 05	600 00	164 34	1,020 53	250 69	•••••	5,372 29 13,129 <b>5</b> 0
0,866 AR	360 19	600 00		583 45 21 20	549 00 354 07	4 46	9,606 38
4,691 61 8,600 00		152 94	150 00	13 05	240 74	7 10	5,248 34
4,008 21	3 00		80 00	98 60	310 01	15 71	9,107 32
4,783 31	*** ****	884 52	****	23 70	142 95		3,559 48
700 00	*******		189 96 60 00	499 20 12 <b>2</b> 0	368 79 66 12		5,841 26 838 32
600 00 5,600 00	l • • • • • • • • • • • • • • • • • • •	100 55	00 00	3 05	290 73		994 33
4,000 00	1.		100 00	20 25	176 57		5,896 82
4.250 10	******	750 00 72 00	72 00	<b>55</b> 95	1 <b>23</b> 60		3,001 55
10.574 00	42 15	. 72 00 (	<b>22</b> 00	146 54	152 34		4,651 98 20,573 36
49,710 74		1,218 00	490 01	297 10 132 24	421 66 404 73	19 46	12,308 46
8,600 00	12 00	521 66	55 Q0	1,535 99	190 01	614 09	11,007 09
102,760 09	630 12	4,341 06	1,702 81	4,726 53	4,313 01	716 15	119,238 85
400 00	10 00		25 08		12 00		447 08
15,733 30 6,049 98	35 75	3,305 91	45 00	175 58	1,055 66	364 97	20,716 17
600 00	9 00	947 85	150 00	165 92	196 27		7,519 02
800 00		947 85	50 00	4 95	20 00		674 95
400 00	****** ***** *****	l	30 00		8 56		838 56
400 00	*****		50 00 24 00	4 44	12 00 18 49		466 44 442 49
300 GO	********	716 62	24 00		168 36		884 98
-4,000 on		l					300 00
28,683 28		••••••		240 34	20 40	173 93	4,434 67
500 00	54 75	4,970 38	374 08	591 23	1,511 74	538 90	36,724 36
0,173 22			15 00	24 25	28 27	18 84	586 56
199 98	9 50				124 76	57 85	5,365 33
000 an					6 76	25 00	224 98 536 76
-1,800 00				815 60	52 74	200 00	2,868 34
$-\frac{8,173\ 20}{}$	9 50			839 85	212 53	3C1 69	9,581 97
1,000 00	*************		30 00	9 28	31 00		1,070 28
5,200 00	*******	999 96	275 00	9 20	268 63		6,743 59
1,800 00				306 00	11 79		2,117 79
8,000 00			305 00	315 28	311 42		9,931 66
2,500 00 3,600 00	********	574 92	50 00	50 18	124 47		3,299 57
20 DERG 5		300 00		349 00	259 94	1	4,508 94
2,400 00	15 75				180 90	75 00	5,856 57
****		1			7,179 79 1,346 16	250 00	10,424 54 1,346 16
******					4,421 50		4,421 50
******					641 66		641 66
	,			ļ	5,154 07	32 55	5,186 62
161,116 49					1,688 48		1,688 48
- 10	710 12	11,766 32	2,476 89	7,471 82	27,345 67	1,914 29	212,850 88

DR.

CANALS, &c., No. 5.—Collectors of Canal Tolls, (For Details, see

Balances		Canal R	evenue.		Total Canal	Hydraulic Rents and other Revenues	
due 1st July, 1878.	Tolls.	Wharfage and Storage.	and	Other Receipts.	Revenue Accrued.	from P. Works. Vide State- ments 8 and 9.	Total.
\$ cts	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.		\$ c
9,962 34	126,597 92						136,757
251 73 159 60	54,436 49 624 74	****** ****** .*		******		263 42 480 06	54,951 6 1,264 4
172 92	1,167 18		*******			<b></b>	1.340 1
416 35	1,558 78			28 63		28 00	2,031 7
74 37	1,417 66		74 50			2,507 75	4,074 2
1 50	41 38		•••••	•••••••••			42 8
11,038 81	185,844 15		74 50	28 63		3,476 59	200,462 6
146 35	2,744 66	3 50	100 00			1,255 00	4,249 5
301 78	13,408 15	*******	160 00	208 00			15,012 9
135 63	439 18	100 00		******			1,414
323 00	2,909 16 25,911 18	108 02 5,905 23	367 50	344 68 691 75		5,108 62	3,692 8 38,330 9
346 65 1,128 45	20,362 75	0,900 40	367 50	691 19		0,108 62	21,491 2
2,381 86	65,775 08	6,016 75		1,244 43			84,192 2
	,			-,			
100 01	4,093 79	20 30	19 50	944 00	,	150 00	4,636
108 91	11,537 10	20 30	19 00	244 00 96 00		100 00	11,633
86 15	623 05		*******				709
195 06	16,253 94	20 30	19 50	340 00		150 00	16,978
313 81	24,575 49				1	 	24,889
461 86	12,477 24		2 00	· · · · · · · · · · · · · · · · · · ·	······		12,941
128 35	705 36		20 00 20 00	••••••	i	16 00	869 2,505
129 69	2,355 56					10.00	
1,033 71	40,113 65		42 00			16 00	41,205
	1,869 26	88 10		223 50	<u> </u>	777 25	2,958
113 38	2,189 54					108 00	2.410
	509 85						509
113 38	4,568 65	88 19		223 50		885 25	5,878
121 13	3,922 95					210 00	
6 39	180 50						186
						<del></del>	
220 00	<b> </b>		;			l	220
100 00							100
150 00		·····					150
470 00							470
15,360 34	316,658 92	6,125 24	771 50	1,836 56	325,392 22 593 55	12,876 46	353,629
	1	}			090 00		
	1 .	1	1	1	324,798 67	1	1

1878-79.

&c., in Account with Revenue.

Appendix A.)

 $C_{R_{\bullet}}$ 

,	Receiver	e Credit of the General.	Balances	
	l'anal	On account of Hyd. Rents, and other Rev. from P.Works.	due 30th June, 1879.	Total.
Port Coll and Canal.	\$ cts.	\$ cts.	\$ ets.	\$ cts.
Don't Coloorne	135,748 58	226 60	782 44	136,757 62
	54,568 35	260 00	123 29	54,951 64
	617 14	533 40	113 86	1,264 40
	1,125 26		214 84	1,264 40 1,340 10 2,031 76
	1,611 79	28 00	391 97	2,031 70
Onippawa	1,566 53 31 92	2,507 75	10 96	4,074 28 42 88
Total	195,269 57	3,555 75	1,637 36	200,462 68
St. Lawrence Canals. BeauharnoisCornwall	0 026 75	1 955 00	67 76	4,249 51
CornwallEdwardsburg	2,926 75 13,839 87	1,255 00   935 00	238 06	15,012 93
I dwardsburg	430 44	886 00	98 37	1,414 81
Machine .	3,480 17		212 69	3,692 86
Montreal.  Kingston	33,138 91	5,108 62	83 40	38,330 93
	20.225 10		1,266 10	21,491 20
Total	74,041 24	8,184 62	1,966 38	84,192 24
Chambly Canal. St. Johns St. Ours				: 000 50
St. John.	4,442 88	150 00	43 62	4,636 50
St. Ones	11,631 96	*********	1 14	11,633 10
St. JohnsSt. Ours	628 15		81 05	709 20
Total	16,702 99	150 00	125 81	16,978 80
Ottawa Canals.	24,835 72	İ	53 58	24,889 30
Grenville	12,941 10			12,941 10
St Allon	809 69	16 00	44 02	869 71
Carillon	2,338 32		166 93	2,505 25
Total	40,924 83	16 00	264 53	41,205 36
Rideau Canal	1			
Kingston Mills Smith's Falls	2,190 45	767 75		2,958 20
mith's Falls	2,224 10	108 00	78 82	2,410 92 509 85
Aingston Mills	509 85			
Total	4,924 40	875 75	78 82	5,878 97
Unaton D. O.	3,935 05	210 00	109 03	4,254 08
District Works	83 17		103 72	186 89
Tan Da San Jan	3		890.00	220 00
R. Benjamin			220 00 100 00	100 00
Estate of late T S Clark			150 00	150 00
T. Adams Sunary.  E. R. Benjamin  Estate of late J. S. Clark  Total			470 00	470 00
Season of Contract Co		-	!	
Less Refunds, per Stat. 16	335,881 25	12,992 12	4,755 65	353,629 02
	1	,		,
Nett Revenue	,		l i	

# CANALS.

# No. 6.--Collectors of Canal Tolls

 $D_{R}$ .

(For Details, see

ors, fron	ount ceived a Dep ment o mee cendit	art-	Deduc from Salarie Supe annua	n es for er-	Balance to Collect &c 30th J	tors,	Total	•	Collection Divisions.
cts.	\$	cts.	\$	cts.	\$	cts.	\$	cts.	Welland Canal.
	3,144			0 08	į		3,194		Port Colborne
	1,800			4 00			1,824		Port Dalhonsie
•••••	772 604			5 00 0 04	••••••	••••••	787		Dunnville
	731			4 40	••••••	•••••	615 746		Port MaitlandPort Robinson
,	223			4 04			227		St. Catharines
		69		•••••	********			69	Chippawa
					<del> </del>				_
	7,284	64	11	7 56			7,402	20	Totals
}					1	1			St. Lawrence Canals.
16	961			6 96			979		Beauharnois
	1,057			9 96		•••••	1,077		Cornwall
	6,544 2,476			36 00		•••••	6,641 2,518		MontrealLachine
	1,130			9 96		•••••	1,150		Edwardsburg
	<u> </u>		<u> </u>						1
3 32   1	2,170	27	18	39 85		•••••	12,366	44	Totals
									. Chambly Canal.
1 78	1,498	72	1 3	26 28			1,539	78	Chambly
	822			3 55		••••		40	St. Johns.
	603	99	] 1	12 00	j	•••••		99	St. Ours
78	2,925	56		51 83			2,992	17	Totals
				<del></del>					Ottawa Canals.
-	467	32	<u>{</u>	7 00	1		4774	90	Oronwillo
	5:8		1	6 32		******		32 00	Grenville
	927			18 00	1			17	St. Anne's Lock
	1.933		<u> </u>	31 32	·		1,964		Totals
	1,555		<u> </u>		-		1,503	45	
}			} .		ļ				Rideau Canal,
	1,629		1	16 04 2 48		0 05	1,645	05 30	Civerton Wills
	242 218		· .	2 48	ļ	• ••••		90	Smith's Falls
	2,090	20		21 00		0 05	2,111	25	Totals
	298	90		3 72	-		305	62	Burlington Bay Canal
	200			J 12		******	502	. 54	Newcastle District Works
1 55	 T E14			28 04	1		1,554	1 19	1
1 00	1,514	62	ł	45 U4	(	•••••		62	General Contingencies
		05	1			** *****		65	Queen's Printer.
		70						3 70	Queen's Printer Stationery Office
					t		·		■ <b>!</b>

INLAND REVENUE DEPARTMENT,
OTTAWA, 1st October, 1879.

1878-79.

in Account with Expenditure.

Appendix, B.)

CR.

			<u> </u>				
Balance due	The second secon	THE PERSON NAMED IN COLUMN					
Collectors, &c., lst July,	Exp	enditure aut	horized by	the Departme	nt.	Balance due by Collectors,	Total
1010.	Salaries.	Special Assistance.	Rent.	Travelling Expenses.	Other Expenses.	&c., 30th June, 1879.	
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
***************************************	2,800 00 1,200 00	**************************************	340 00		54 37		3,194 37
	750 00	500 05	*********		124 03 37 60	**********	1,824 08 787 60
***************************************	500 00	***************************************	100 00		15 00	***************************************	615 00
*******	720 00				26 36		746 36
*****	200 00				27 10		227 10
	***************************************	***************************************			7 69		7 69
*******	6 170 00						
	6,170 00	500 05	440 00		292 15		7,402 20
i	,						
			Ì				1
*****	850 00				72 58	56 84	979 42
***********	1,000 00		*******	********	77 85		1,077 85
*************	4,858 29	763 76	525 00		494 03		6,641 08
	1,800 00	104 00	391 21	39 50	183 38		2,518 09
	1,150 00	* . * * * * * * * * * * * * * * * * * *					1,150 00
	9,658 29	867 76	916 21	39 50	827 84	56 84	12,366 44
		001 10	- 515 21	30.30	021 03	30 04	12,500 11
					'	'	
******	7						
*******	1,500 00	********	,		18 <b>5</b> 0	21 28	1,539 78
	675 80		90 00	44 60	1 00	25 00	836 40
	600 00	********		***************************************	15 99		615 99
	2,775 80		90 00	44 60	35 49	46 28	2,992 17
	7.00				33 40	40 20	
			}	· ·	ļ.	!	
40 14 1 40 MP		1	) }	,			
******	350 00		58 33	29 80	36 19		474 32
	500 00	[	ļ	· •••••	45 00		545 00
****	900 00	·····			45 17		945 17
	1,750 00		58 33	29 80	126 36		1,964 49
_			36 33	29 60	120 30		1,304 40
	1			1		(	
****	800 00	761 50	1		05.05	25.00	1 645 05
******	200 00	101 00		22 60 18 00	35 95 27 30	25 00	1,645 05 245 30
	200 00			3 85	17 05		220 90
*******				!			
	1,200 00	761 50		44 45	80 30	25 00	2,111 25
*******	200 41			]			
	300 00			2 62			302 62
************		i		1	Í	!	
*******		***************************************	······				
*******	1,400 00			154 18			1,554 18
	1			j	24 62		24 62
				***************************************	375 05		375 05
					113 70		113 70
***** *****	23,254 09	2,129 31	1,504 54	315 15	1,875 51	128 12	29,206 72
		, 2,120 01	2,002 02	1 010 10	1,010 01	1	20,200
				<u>-</u>			·

A. BRUNEL,

CR.

A. 1880

# A. BRUNEL,

Commissioner.

No. 7.—SLIDES AND BOOMS' REVENUE, 1878-79. (For Details, see Appendix A.)

	Balance due 1st July, 1878.	Dues since accrued.	Interest on dues of former years.	Total.		Amounts deposited to the credit of the Receiver- General.	Balance due, 30th June, 1979.	Total.
	\$ ets.	\$ cts.	\$ ets.	\$ cts.	Ottawa.	\$ cts.	\$ ets.	\$ cts.
	182,527 23	33,219 41	1,372 16	217,118 80	A. J. Russell, Ottawa	32,363 03	184,755 77	217,118 80
	22,257 88	25,299 64	1,039 48	48,597 00	McLean Stewart, Quebec, on ac. A. J. Russell	27,041 60	21,555 40	48,597 00
12					St. Maurice.			
2		6,103 26	33 68	6,136 94	A. Dubord	5,733 31	403 63	6,136 94
	Í				Fenelon Falls.			
	· 384 02	787 27	••••••	1,171 29	George Martin	455 40	715 89	1,171 29
	!				Saguenay.			
	949 80	1,517 31	ì	2,467 11	D. Boulanger		2,467 11	2,467 11
	206,118 93	66,926 89	2,445 32	275,491 14	Totals	65,593 34	209,897 80	275,491 14

INLAND REVENUE DEPARTMENT,
OTTAWA, 1st October, 1879.

DR.

 $C_{R}$ .

# A. 1880

A. BRUNEL, Commissioner.

110. 18.—DELDED MILE DOCUME BALLITATIONS, 1010 1	No.	71.—SLIDES	AND	BOOMS	EXPENDITURE,	1878-79.
--	-----	------------	-----	-------	--------------	----------

(For Details,	see	Appendix	<i>B</i> .)

	due by Col- s, 1st July,	received epartment Expendi-	Deductions from Salaries for Super- annuation.			Auth	orized Expen	diture.	<b>M</b>
	Balance di lectors, 1878.	Amount from De to meet ture.	Deduction Salaries annuati	Total.		Salaries.	Special Assistance.	Con- tingencies.	Total.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.	Ottawa.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
		12,709 24	146 76	12,856 00	A. J. Russell, Ottawa	8,398 62	2,955 00	1,502 38	12,856 00
	į	5,117 13	102 00	5,219 13	McLean Stewart, Quebec	5,100 00	2000000. 1 50000000	119 13	5,219 13
7			! [		St. Maurice.	:		}	
ľ		556 40	2 60	559 00	A. Dubord	200 00	359 00		559 00
		58 00		58 00	General Contingencies		} 	58 00	58 00
ı		32 87		32 87	Queen's Printer			32 87	3 <b>2</b> ·87
		130 13	••••••	130 13	Stationery Office			130 13	130 13
		18,603 77	251 36	18,855 13	Totals	13,698 62	3,314 00	1,842 51	18,855 13

INLAND REVENUE DEPARTMENT,
OTTAWA, 1st October, 1879.

 $D_{R}$ .

Cr.

# HYDRAULIC AND OTHER RENTS, &c., 1878-79.

# No. 8.—Summary Statement of Lessees' Accounts.

· (For Details, see Appendix C.)

-	Balance due, lst July, 1878.	Accrued during the year ended 30th June, 1879:	Total.	Name of Work.	Abatements authorized.	Paid into hands of Collectors.  Vide Statement No. 5.	Deposited to the credit of the Receiver- General.	Balance due, 30th June, 1879.	Total.
	\$ cts.	\$ cts.	\$ cts.		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
14	37,953 45 6,700 50 5,294 00 1,997 50 1,591 50 41,122 67 407 50 140 00 53,889 17 100 50	2,831 26 1,216 45 957 00 722 50 1,355 00 13,638 00 20 00 6,895 52 922 25	7,916 95 6,251 00 2,720 00 2,946 50 54,760 67 557 50 160 00 60,784 69	Chaudiere Falls and Ottawa River Rideau Canal and River Williamsburg Canal Cornwall do Beauharnois do Lachine do Chambly do Trent River Works Welland Canal	900 00 1,080 00 3,757 12	935 00 1,255 00	1 00 23 00 40 00 629 75	40,438 71 6,510 70 5,411 00 705 00 1,668 50 45,919 93 407 50 120 00 57,931 44 158 00	40,784 71 7,916 95 6,251 00 2,720 00 2,946 50 54,760 67 557 50 160 00 60,784 69 1,022 75
	26,439 97 <b>25,</b> 339 14	696 66	26,439 97 26,035 80	Land Sales.  Principal Accounts  Interest Accounts	727 17 14, <del>9</del> 14 31		7,602 43 411 37	18,110 37 10,710 12	26,439 97 26,035 80
	200,975 90	29,404 64	230,380 51		21,378 60	12,203 12	8,707 55	188,091 27	230,380 54

## A. BRUNEL,

Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 1st October, 1879.

 $\mathbf{D}\mathbf{R}$ 

	Sessional
	Papers
•	Ωœ.
	င္

	Balance due 1st July, 1878.	dur. e 30tl	ccrueding year nded 1 June 879.	Total.	Work.	into h Colle	ide ment	Deposited f to the credit of the Receiver General.	Balances due 30th June, 1879.	Total.
	\$ ct	3.	\$ cts	s c	Harbors.		ß cts.	\$ cts.	\$ cts.	\$ cts.
	30 00 1,696 63		139 86 3 42 934 82	3 4	Port Colborne	********		********	30 00	139 86 3 42 30 00 3,631 45
	137 45	į ,	8 <b>48 25</b>	1 985 7	Bridges.			1,839 45	146 25	1,985 70
15	1,373 80		640 08	2,013 8	Dunnville Ferries.	4			1,533 82	2,013 88
	410 00 500 00 25 00 20 00		50 00 10 00	. 500 0 75 0	Sandwich		50 00	20 00	820 00 500 00 25 00 10 00	820 00 500 00 75 00 30 00
	3,500 00 20,400 00		350 00 100 00	4,750 00	Dundas and Waterloo Road	••••••	••••••	******************	4,750 00 40,800 00	4,750 00 40,800 00
	28,092 88	26,6	86 43	54,779 31	Total	6	73 34	5,490 90	48,615 07	54,779 31

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 1st October, 1879.

A. 1880

ĈR.

(For Details, see Appendix A.)

	Balance due, 1st July, 1878.	Amounts accrued for Messring and Culling Timber, during year ended 30th June, 1879.	Total.	<u>-</u>	Deposited to the Gredit of the Receiver-General.	Balance due, 30th June, 1879.	Total.	
	\$ cts. 389 04 29,392 32	\$ cts. 353 43 26,504 70	\$ cts. 742 47 55,897 02		\$ cts. 416 96 24,298 49	\$ cts. 325 51 31,598 53	\$ cts. 742 47 55,897 02	
16.	29,781 36	26,858 13	56,639 49	Totals	24,715 45	31 924 04	53,639 49	

A. BRUNEL,

Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 1st October, 1879.

43 Victoria.

Sessional Papers (No. 3.)

 $C_{R}$ .

Sessional Papers (No. 3.)

1880

No. 101.—CULLERS' EXPENDITURE, 1878-79.

(For Details, see Appendix B.)

9	Balances due by Col. lectors, 18t July, 1878.	teceived from De- partment to meet Expenditure.	educted from Salaries for Superannuation.	Total.		Balance due to Col- lectors, 1st July, 1878.	Salaries.	Authorized Special Assistance	Other Contine	Cullers'	Balance due by Collectors, 30th June, 1879.	Total.
	<u>m</u>	\$ cts.		\$ cts.			\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
		36,536 05	234 90	36,770 95	Quebec	······	12,458 28	999 96	2,586 11	20,506 95	219 65	36,770 95
17		1,742 12	21 03	=	Montreal and Sorel			l i	170 04	311 94	67 00	1,763 15
7	•••	4,639 91		4,639 91	Superannuated Cullers				l. Y			4,639 91
		1,385 61		1,385 61	General Contingencies				1,385 61	******		1,385 61
	•••	74 09		74 09	Queen's Printer				74 09		······	74 09
	•••	36 31		36 31	Stationery Office				36 31			36 31
		44,414 09	255 93	44,670 02	Totals		13,672 45	999 96	8,892 07	20,818 89	286 65	44,670 02

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 1st October, 1879.

DR.

CR.

Total.

# (No.

BILL STAMPS, 1878-79.

Or.	No	11—STATEMENT	showing the	ลท
Jr.	TIO.	TIOIAIUMITHI	SHOWING THE	au

To amount of Bill Stamps

destroyed, or returned

Dr.	N	o. 11—S	TATEMEI	nt sho	wing the	e amount of Rev	enue ac	crued.		
	Ontario and Quebec.	New Brunswick.	Nova Scotia.	Manitoba and P. Ed. Island.	Total.	<u></u>	Ontario and Quebec.	New Brunswick.	Nova Scotia.	Manitoba and P. Ed. Island.
		İ								

distributors on 1st by distributors..... 1,476 42 0 72 0 14 1,477 28 ..... To commission allowed... 8,249 29 550 15 366 92 84 69 9,251 05 July, 1878 ..... 39,993 23 3,518 34 5,268 86 2,617 51 51,397 94 To amount of Bill Stamps remaining in hands of By amount of Bill Stamps issued by the distributors, 30th June. Receiver-General on 1879..... 39,980 57 3,944 62 5,069 82 5,318 38 54,313 39 the requisition of this Department, dur-To balance, being the revenue accrued during ing 1878-79...... 175,936 28 1878-79...... 166,223 23 10,452 85 6,971 98 1,684 44 185,332 50 11,430 00 7,140 00 4,470 00 198,976 28 12,408 86 7.087 51 250,374 22 Total. ...... 215,929 51 14,948 34 12,408 86 7,087 51 250,374 22

By amount of Pill

Stamps in hands of

A. BRUNEL. Commissioner.

Victoria.

Sessional Papers (No. 3.).

(For Details, see Appendix B.)

3-2 <del>1</del>	Amount received from Department to meet Expenditure.	Deduction from Salaries for Superannua- tion.	Total.	Service.	Salaries.	Contingencies	Total.
	\$ cts.	\$ cts.	\$ cts.		\$ cts.	\$ cts.	\$ cts.
	1,200 00	***************************************		Bill Stamps		1,200 00	1,200 00
19	1,086 73 581 28	16 04			800 00	302 77 581 28	1,102 77 581 28
		•••••	-		1	7,776 66	7,776 66
	83 53	••••••	83 53	Queen's Printer		83 53	83 53
	10,728 20	16 04	10,744 24		800 00	9,944 24	10,744 24

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT,
OTTAWA, 1st.October, 1879.

1880

BILL

DR.

## No. 12.—Stamp Distributors

							-	
Balance,	lst	July 1	878.	Stamr	\G			
Stamps of hand.	on	Cash har		issued Distribut	to	Total	:	
\$ c	cts.	\$	cts.	\$	cts.	\$	cts.	Ontario and Quebec.
31,109	51		······	34,790 140,736		65,899 140,736		Post Office Department
0 ! 230	45 14 62 40 78 86 18 11 12 22 31 84 80 31 84	20	1 71 7 20 0 60		00	230 54 399 750 893 1,040 155 365 165 575 673 242 2,510 768	86 18 21 12 93 43 68 85 51 84 80 31 84 28	Collectors of Inland Revenue, as under:  Belleville.  Cobourg  Cornwall  Goderich  Guelph  Hamilton  Kingston  London  Ottawa  Paris  Perth  Prescott  St. Catharines  Sarnia  Toronto  Windsor  Montreal.  Quebec  St. Hyacinthe  Three Rivers  Total
3,518	34	15	<b>3 9</b> 0	11,430	00	15,102	24	Collector, St. John
5,268	86			7,140	00	12,408	86	Nova ScotiaCollector, Halifax
		<u></u>		2,810	00	2,810	00	Collector, Charlottetown
2,617	51			1,660	00	4,277	51	Manitoba.
51,397		22	8 45	198,976		250,602		Grand Total

## STAMPS, 1878-79.

# account with Inland Revenue Department.

CR.

			Balance 30th	June, 1879.	
Stampa destroyed, or returned damaged.	Deposited to the credit of the Receiver General.	Commissions allowed to Distributors.	Stamps on hand.	Cash on hand.	Total.
\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
162 36 702 00	32,646 28 133,032 65	1,247 66 7,001 63	31,843 21		65,899 51 140,736 28
*******************	0 50	***************************************	230 45 54 14	11 54	12 04 230 45 54 14
612 00			39 62 750 40 893 <b>78</b>		39 62 750 40 893 78
0 06	77 34 2 47	• • • • • • • • • • • • • • • • • • •	349 29 295 18 152 68 365 12	2 23	1,040 86 295 18 155 21 365 12
***************************************	10 61 115 01		149 12 53 62 55 68 418 00	1 20 3 80	160 93 172 43 55 68 575 85
20 00000 000 10000000 20 00000 01 10000000 10 00000 01 10000000	14 ************************************	**************************************	673 51 242 84 2,308 00	202 80	673 51 242 84 2,510 80 769 31
1,476 42	10000000 000 100000000		769 31 121 84 214 78	33 50	121 84 248 28
	166,040 51	8,249 29	39,980 57	257 27	216,004 06
0 72	10,511 75	550 15	3,944 62	95 00	15,102 24
0 14	6,954 29	366 92	5,069 82	17 69	12,408 86
	295 49	15 54	2,498 87	0 10	2,810 00
1,477 28	1,388 85	69 15	2,819 51		4,277 51
28	185,190 89	9,251 05	54,313 39	370 96	250,602 67

A. BRUNEL, Commissioner.

No. 13.—Statement showing the quantities of the several Articles subject 1877, 1878 and 1879, with

		18'	77.	•
Articles subject to Duty.		Quantities.		
	Ex- Manufactory	Ex- Warehouse.	Total.	Dut <b>y.</b>
	Gallons.	Gallons.	Gallons.	\$ cts.
Spirits at 90c. and \$1.00 per gallon		2,220,113	2,942,337 9,115,258	2,648,101 83
•	Lbs.	Lbs.	Lbs.	``.
Malt	8,711,751	20,167,900	28,879,651	371,907 16
Tobacco at 20c. per lb	8,760 222,892 62,720	95,160 5,908 87,203	7,325,193 8,760 318,052 68,628 87,203	1,465,039 10 876 00 127,220 44 13,725 70 17,440 60
do do Canadián, at 10c. and 4c		8,630	8,630	. 863 00
·			7,816,466	1,625,164 84
	Gallons.	Gallons.	Gallons.	İ
Petroleum at 6c. per gallon	···	1,385,416	3,656,365	219,382 00- 14,072 36 29,503 57
Licenses—Spiritsdo Malt Liquordo Malt Liquor				2,750 00 7,475 00 17,350 00
do Tobacco do Petroleum do Manufactures in Bond				5,225 00 1,875 00 550 00
Tetals				4,943,356 76

to Excise duty taken for Consumption, during the Years ended 30th June the Duty collected thereon.

	18	378.			1879.								
	Quantities.												
Kanufactory	Ex- Warehouse	Total.	Duty.		Ex- Manufactory	Ex- Warehouse	Total.	Duty	•				
Gallons.	Gallons.	Gallons.	\$	cts.	Gallons.	Gallons.	Gallons.	\$	cts.				
8,577,942	2,459,026	3,007,871 133 8,577,942	2,707,084 10	83 64 	656,945 7,064 8,841,144	2,989,310	3,646,255 7,064 8,841,144	3,295,881 565					
6,090,861	20,443,726	26,534,587	530,691	74	4,333,002	23,462,035	27,795,037	455,135	24				
597,182 5,042 258,042 72,947	6,429,383 104,632 8,392 42,506	7,026,565 5,042 362,674 81,339 42,506	1,405,313 504 145,070 16,267 8,501	20 75 90	563,370 5,989 282,758 94,404	6,387,026 25 112,425 55,896	6,950,396 6,014 395,183 94,404 55,896	1,390,080 478 158,073 18,880 11,179	36 38 80				
*****	3,202	3,202	320	25		1,402	1,402 7,503,295	109	72				
Mil.	Nil.	Nil.	6,469 36,394 1,500 6,625 7,900	22 45 00 00	Nil.	Nil.	Nil.	8,273 37,486 1,500 7,075 7,650	95 44 00 00 00				
	10000000000000000000000000000000000000	**************************************	5,525 500	00		······································	***************************************	6,075 60 <del>0</del>	00				
	*** . * * * * * * * * * * * * * * * * *	***************************************	4,878,678	43	·······	***************************************	***************************************	5,399,044	37				

A. BRUNEL, Commissioner.

No. 14.—STATEMENT of Amounts deposited menthly to the credit of the Year ende

	Ontario and Quebec.	New Brunswick.	Nova Scotia.	Other Provinces.	Total.
Joly :	\$ cts.	\$ cts.	\$ cts.	\$ cts.	<b>8</b> cts
Excise and Seizures	305,023 64	19,876 41	15,202 96	8,267 12	348,370 13
Canals	55,110 34				KK 1101 J
Hydraulic and other rents	1,174 00   213 11			96 50	1,270 50 213 11
Slides	3,780 12 1		********		2 790 17
Cullers	4,175 13	533 90	410 40		4,175 13 13,840 2
Inspection of Weights and Mea-	į				
sures and Gas Other Revenues	1,333 54	44 59			1,474 9
Other recondes					
Total	383,705 83	20,454 90	15,656 09	8,417 72	428,234 6
August :					
Excise and Seizures	321,208 87	20,471 50	14,440 54	12.013 31	368,134 2
Canals	56,568 89		11,110 01	12,013 31	TO ECH O
Hydraulic and other rents Minor Public Works	1,830 75 218 02			***************************************	1,830
Slides	2,266 91				0.026 2
Cullers	4,048 29	1 007 OK	905 00	294 50	4,048 2 23,287
Inspection of Weights and Mea-	21,470 15	1,251 65	285 00	254 50	
sures and GasOther Revenues	1,538 65	77 33	1	90 85	1,824
Total			<b> </b>		458,179
10001	100,100 00	21,100 00		12,000 00	400,2.1
September:—				}	
Excise and Seizures			15,645 26		371,210
Canals Hydraulic and other rents	48,835 82	***************************************		15 00	48,830
Minor Public Works	508 58			15 00	i Kon i
Slides					7,187 3,289
Cullers			493 69	71 25	14,286
Inspection of Weights and Mea-	·i	i	1	5	1
other Revenues	1,494 88	59 66	140 38	201 80	1,890
Total	<u> </u>			9,058 70	1
4 0 0001	102,010 01	10,500 11	10,210 33	3,000 10	471,12
OCTOBER:-					1
Excise and Seizures		24,769 45	16,297 19	12,788 97	478,504 48,348
Canals					40,000
Minor Public Works	201 76				201
Slides Cullers				··   ······	2,657 2,075
Bill Stamps	. 10,983 92		1,005 85	104 50	12,873
Inspection of Weights and Mea	- '	1		1	1,670
Sures and Gas	1,283 78	79 61	126 16	180 70	1,670
	409 200 70	05 000 00	17 490 90	19.084 18	-1
Total	. 498,338 73	25,628 06	17,429 20	13,074 17	D04,410

Hon. the Receiver General, on Inland Revenue Account, during the iscal 30th June, 1879.

Total				l		
Recise and Seizures	Total.				and	
Recise and Seizures	•					November
Minor Public Works. 10 00	\$ cts	\$ cts.	\$ cts.	\$ cts.	\$ cts.	
Minor Public Works. 10 00						Excise and so
Minor Public Works. 10 00 327 25  Sides Minor Public Works. 167 42  Cullers 6,035 98  Sill Stamps. 16,649 49 882 55 490 78 95 00  Inspection of Weights and Meacures 1,776 59 149 29 232 18 151 66  Other Revenues. 1,776 59 149 29 232 18 151 66  Total. 512,583 56 20,704 17 24,888 70 10,072 33  Drawler :  Ricise and Seizures. 348,480 68 20,723 81 26,232 69 11,303 51 6,704 57 80 00 00 00 00 00 00 00 00 00 00 00 00	508,431 80				455,095 31	Genels
Cullers 685 43 98 882 55 490 78 95 00  Inspection of Weights and Measures and Gas 7 1,776 59 149 29 232 18 151 66  Other Revenues 1,776 59 149 29 232 18 151 66  Total 512,583 56 20,704 17 24,888 70 10,072 33  Dagman :  Excise and Seizures 348,460 68 20,723 81 26,232 69 11,303 51 1,407 20 1,	32,263 34 337 25				10 00	
Bill Stamps	167 42				167 42	
Tarpection of Weights and Mea- Other Revenues	6,035 98				6,035 98	
### Pection of Weights and Mea-Other Revenues.    Total.	585 43				1 000 30	
Other Revenues	18,117 82	95 90	490 78	882 55	16,649 49	Dection of the control of the contro
Total. 512,583 56 20,704 17 24,888 70 10,072 33  DROBLES :-  Excise and Seizures. 348,480 68 20,723 81 26,232 69 11,303 51 Hydraulic and other rents. 39 00 Stides Public Works. 80 50 Culters. 10,167 91 Culters. 10,167 91 Culters and Gas. 1,247 58 45 01 155 43 75 70 Cher Revenues. 369,425 61 17,205 41 17,368 63 11,922 07 Hydraulic and other rents. 4,163 11 Culters. 2,855 13 Culters. 2,854 13 Culters. 2,855	2,309 72	151 66	232 18	149 29		
Total. 512,583 56 20,704 17 24,888 70 10,072 33  December:  Excise and Seizures. 348,460 68 20,723 81 26,232 69 11,303 51 Hydraulic and other rents. 39 00 Minor Public Works. 10,167 91 1 12,297 29 707 75 959 03 190 00 1	-,000					mevenues
Ratise and Seizures						
Ratise and Seizures	568,248 76	10,072 33	24,888 70	20,704 17	512,583 56	
Rateise and Seizures						D <sub>RCBW-</sub>
Minor Public Works. 39 00 Sides Public Works. 10,167 91 Lispection of Weights and Measters and Gas. 1,247 58 45 01 155 43 75 70  Total. 383,075 44 21,476 57 27,347 15 11,569 21  ARUARY: 369 383,075 44 21,476 57 27,347 15 11,569 21  ARUARY: 410 383,075 44 21,476 57 27,347 15 11,569 21  ARUARY: 580 45 01 17,368 63 11,922 07  Hydraulic and other rents. 4,163 11 11 11 11 11 11 11 11 11 11 11 11 11					ì	
Minor Public Works. 39 00  Sides 10,167 91  Linspection of Weights and Measures and Gas. 1,247 58 45 01 155 43 75 70  Total. 383,075 44 21,476 57 27,347 15 11,569 21  JANUARY: 369,425 61 17,205 41 17,368 63 11,922 07  Ricise and Seizures. 369,425 61 17,205 41 17,368 63 11,922 07  Hydraulic and other rents. 4,163 11  Winor Public Works. 265 52  Cullers. 2,854 13  Cullers. 2,804 13  Bill Stamps. 12,004 31  Laspection of Weights and Measures and Gas. 910 26 110 91 123 82 34 12  Total. 392,406 46 18,160 87 17,682 45 12,146 19  First and Seizures. 1,260,232 41 25,851 07 22,000 39 16,958 04  Hydraulic and other rents. 1,076 50  Single and Seizures. 1,076 50  Single and Seizures. 1,076 50  Single and Other rents. 1,07					1	Rician
Minor Public Works. 39 00  Sides 10,167 91  Linspection of Weights and Measures and Gas. 1,247 58 45 01 155 43 75 70  Total. 383,075 44 21,476 57 27,347 15 11,569 21  JANUARY: 369,425 61 17,205 41 17,368 63 11,922 07  Ricise and Seizures. 369,425 61 17,205 41 17,368 63 11,922 07  Hydraulic and other rents. 4,163 11  Winor Public Works. 265 52  Cullers. 2,854 13  Cullers. 2,804 13  Bill Stamps. 12,004 31  Laspection of Weights and Measures and Gas. 910 26 110 91 123 82 34 12  Total. 392,406 46 18,160 87 17,682 45 12,146 19  First and Seizures. 1,260,232 41 25,851 07 22,000 39 16,958 04  Hydraulic and other rents. 1,076 50  Single and Seizures. 1,076 50  Single and Seizures. 1,076 50  Single and Other rents. 1,07	406,720 69				348,460 68	Canals Seizures
Sides   Side	6,704 57				( 0,10 - 01	
Cullers Bill Stamps	39 00				30 00	
Total	80 50 10,167 91					
### Specifion of Weights and Mea-Other Revenues.    Total	4,077 91		i		4 077 91	
Other Revenues	14,154 07	190 00	959 03	707 75	12,297 29	Inspection ps.
Total	•					
Total	1,523 72				1,247 58	Other Revenue
Total	*************				••••••	off #GB***** ******************************
Second   Seizures   369,425 61   17,205 41   17,368 63   11,922 07	443 468 3	11.569 21	27.347 15	21 476 57		
Rxcise and Seizures						
Rxcise and Seizures				1	ĺ	AHUARY :
Minor Public Works			İ	;	ł	Reat
Minor Public and other rents. 4,163 11 265 52 2.854 13 2.004 31 32	415,921 72	11 922 07	17 268 62	17 205 41	369 425 61	Capal and Seizures
Slides Public Works   285 52	644 08				644 08	Hydrant
Cullers       2,854 13         Bill Stamps       12,004 31         Inspection of Weights and Mea-Other Revenues       12,139 44       844 55       190 00       190 00         Total       392,406 46       18,160 87       17,682 45       12,146 19         Excise and Seizures       1,260,232 41       25,851 07       22,000 39       16,958 04         Hydraulic and other rents       1,076 50         Slides Only       199 34       199 34	4,163 11				4,163 11	Minor Published other rents
Bill Stamps. 2,004 31 12,139 44 844 55 190 00 190 00 Sures and Gas. 910 26 110 91 123 82 34 12  Total. 392,406 46 18,160 87 17,682 45 12,146 19  Racise and Seizures. 1,260,232 41 25,851 07 22,000 39 16,958 04 Hydraulic and other rents. 1,076 50 Siides Only. 919 34 Cont. 919 34	265 52				265 52	Glides - dolic Works
Inspection of Weights and Mea- Other Revenues  Total	2,854 13				2,854 13	Ringers
Stress and Gas.   910 26   110 91   123 82   34 12	2,004 31	190.00	100 00	944 55	2,004 31	Inspection Stamps
Total	13,363 99	180 00	180 00	044 00	12,100 11	and Weights and Man
Total	1,179 11				910 26	Other Revenue
Total		<sup> </sup>				AGITHES"
Excise and Seizures	440 905 05	19 146 10	17 600 45	19 160 97	202 406 46	Total
Recise and Seizures	440,590 91	12,146 19	11,082 45	18,100 87	392,400 40	<b>b</b> .
Recise and Seizures	,					WBRUARY .
Alinor Public Works. 1,076 50 199 34 199 34						D
Alinor Public Works. 1,076 50 199 34 199 34		100000	20 222 22			Con and Spigner
Alinor Public Works. 1,076 50 199 34 199 34	1,325,041 91	16,958 04	22,000 39	25,851 07	1,260,232 41	Hadais
Unit: """	1,076 50	***************************************			1 076 50	Mino Tatio and Othon months
Unila	190 34	***************************************				Slides "ublic Works.
Rest acres	3,687 16				3,687 16	Cullers . Bill Stamps
8il Stamps. 25 86	25 86					Inc. Stamps.
19,164 59 716 30 913 70 95 00	20,889 59	95 00	913 70	716 30	19,164 59	apection of Weight
100   100	7 918 80	31 OK	- BA 50	711 69	1 009 49	Other and Gas orkit is and Mea-
Other Revenues	1,216 69	21 20	04.08	111 00	1,008 48	"Cevenues
						in .
Total	1,352,128 05	17,084 99	22,978 67	26,679 05	1,285,385 34	Total

No. 14.—Statement of Amounts deposited monthly to the credit of the Year ended

	Ontar and Quebe		New Brunsw		Nove Scoti		Othe Province		Tota	1. 
March ;—	\$	cts.	\$	ets.	\$	cts.	\$	CIS.	\$	cts.
Excise and Seizures	30 282 170 527 29 10,190	00 25 34 85 81 62 83	602	3 30	429	33		35	345 170 527 29 11,222	25 34 85 81 25
Excise and Seizures	1,192 3,878 82 16	01 79 76 00 05	540	••••••	429	•••••	33	00	16 11,306	01 79 76 00
Total	121,294	34	13,56	6 54	12,536	3 08	4,855	41	152,252	37

Hon, the Receiver General, on Inland Revenue Account, during the Fiscal 30th June, 1879.

	Ontari and Quebe	-	New Brunsw		Nova Scoti		Othe Provin		То	tal	•
Kay;_											
	\$	cts.	\$	cts.	\$	cts.	\$	cts.	\$		cts
Excise and Seiznres.					1				ł		
Canala and Seizures.	150,625	16	18,945	42	17,924	74	8,60	0 01	196,0	95	33
Canals Hydraulic and other rests	31,861			•••••		•••••			31,8	861	63
Hydraulic and other rents	799	35		•••••	l				't	799	35
Minor Public Works	149	00				*****			1 1	149	00
Slides Public Works	14,307	78		•••••				••••	14,3	307	78
Collers Bill Stamps	390	29								390	
Bill Stamps	17,795	51	1,291	05	396	62	9	5 00	19,	578	18
Inspection of Weights and Mea-	,			•••	1		•		,		
Other Revenues	444	51	1 12	99	39	40	! !	2 56		192	46
Other Revenues				•	"	. 10					
						******		•••••			
Total	216,373	23	20,249	46	18,353	76	8,69	7 57	263,	674	02
Iurs:-					<u> </u>						
•			i		Į.		Į.		l		
Excise and Seizures	}		1		1		1		!		
Canal and Seizures	155,759	21	22,589	51	20,973	3 98	14,64	1 12	213,	963	82
Canals	55,513		1		20,011		12,02			513	
Hydraulic and other rents	1,148					•••••	9	0 00		238	
Minor Public Works		52	1	•••••				- 00		187	
Slides Public Works	12,038		}	•••••		••••••	}··········	•••••		038	
Cullers. Bill Stamps.	3,997		1	*****		•••••		•••••		997	
Bill Stamps Inspection of Weights and Moo-	9,734		1,196	. AK	050	01	20	0 49	12,		
TABDection of the control of the con	0,104	7.6	1,190	ט י	j . 950	, 01	39	V 49	12,	411	74
	791	29	90	13	1	1 80	١,	0 15	l .	862	27
Revenues	121	_₽0	38	13	1	1 90		0 10	1 ' '	094	31
Other Revenues	*********	*****	ļ	*****	~~~~	•••••		• • • • • • •	1	• • • • •	••••
Total	920,000	70	00.00	- 00	01.60	F RC	15.35	1 70	1 200	070	
TOTAL	239,099	18	23,824	69	21,99	79	15,15	1 16	300,	072	02
Grand Makes	2 420 (3)		044.5	~~	000 5 5				0.070	~	
Grand Total	0.458,410	782	244,741	. 56	229,16	76	138,60	3 23	6,070,	.917	37

A. BRUNEL, Commissioner.

EXCISE

No. 15.—Comparative Monthly

From what Source.	July.	August.	Septemoer.	October.	November-
SPIRITS		\$ cts. 203,825 50 193,062 44	\$ cts. 242,978 34 208,395 79	\$ cts. 255,797 60 290,725 43	\$ cts. 340,183 47 302,486 72
Increase in 1878-79  Decrease in 1878-79	8,725 84	10,763 06	34,582 55	34,927 83	37,696 75
MALT LIQUOR	4,550 00 4,836 16	752 <b>92</b> 550 00	553 44 400 00	354 28 450 00	150 00 100 00
Increase in 1878-79	286 16	202 92	153 44	95 72	50 00
MALT	19,139 40 29,271 72	20,421 72 30,883 00	28,799 84 40,655 92	57,908 60 58,505 72	60,184 <b>82</b> 55,660 04
INCREASE in 1878-79	10,132 32	10,461 28	11,856 08	597 12	
TOBACCO	113,893 16 125,822 45	130,016 23 126,851 91	145,110 23 128,031 70	166,013 80 161,096 35	152,406 51 130,523 05
Increase in 1878-79	11,929 29	3,164 32	17,078 53	4,917 45	21,883 46
PETROLEUM	607 10 247 30	572 91 503 85	889 44 730 44	1,253 95 949 10	824 65 939 40
INCREASE in 1878-79		69 06	159 00	304 85	114 75
MANUFACTURES { 1877-78 IN BOND } 1878-79	3,578 49 3,749 85	3,111 11 3,301 35	3,276 87 4,073 19	3,862 89 3,382 25	3,465 43 3,227 06
Increase in 1878-79			796 32	480 64	238 37
SEIZURES	100 00 752 81	722 60 658 81	325 00 128 00	139 5 <b>8</b> 110 00	47 54 559 43
Increase in 1878-79		63 79	197 00	29 58	511 89
OTHER RECEIPTS { 1877-78	794 00 545 00	561 82 400 00	500 00 400 00	448 00 402 75	357 25 443 00
INCREASE in 1878-79  Decrease in 1878-79			100 00	45 25	85 75
Total Inchesse in 1878-79 Total Decrease in 1878-79	31,288 98	3,773 45	39,618 12	29,842 90	63,680 97

Inland Revenue Department, Ottawa, 1st October, 1879.

REVENUE.

Statement, 1877-78 and 1878-79.

December.	January.	February.	March.	April.	May.	June.	Total.
\$ cts. 247,216 11	\$ cts.	\$ cts.	\$ cts. 115,373 05	\$ cts. 139,326 51	\$ cts.	\$ cts. 164,173 51	\$ cts. 2,708,584 83
226,373 52		1,116,574 03	381,563 09	23,466 90	44,592 43	49,546 67	3,297,381 54
20,842 59	52,128 20	704,662 26	266,190 04	115,859 61	143,466 06	114,626 84	588,796 71
100 00	100 00 578 00	50 CO 50 OO	25 00 25 00	126 00	125 00	400 00	6,635 64 7,640 16
100 00	478 00			126 06	125 00	400 00	1,004 52
57,694 42 51,851 54	54,958 58 45,279 72	53,705 69 34,685 92	65,780 15 42,066 27	57,109 39 31,346 58	36,397 33 25,754 25	26,491 80 16,824 56	538,591 74 462,785 24
5,842 88	9,678 86	19,019 77	23,713 88	25,762 81	10,643 08	9,667 24	75,806 50
120.133 69 125,987 94	106,007 50 110,215 11	135,532 25 247,830 42	96,962 36 106,596 61	123,612 86 81,638 40	161,082 11 122,741 79	130,731 85 117,541 31	1,581,502 55 1,584,877 04
5,854 25	4,207 61	112,298 17	9,634 25	41,974 46	38,340 32	13,190 54	3,374 49
1,334 70	345 26 684 55	369 25 796 25	227 75 454 23	208 1 <b>5</b> 254 81	243 30 523 42	241 22 855 90	6,469 22 8, <b>2</b> 73 95
648 46	339 29	427 00	226 48	46 66	280 12	614 68	1,804 73
2,315 26 3,034 45	2,273 64 2,865 49	2,228 99 2,504 16	2,831 04 3,846 45	3,587 62 2,000 52	3,642 10 3,570 80	2,721 01 2,530 87	36,894 45 38,086 44
719 19	591 85	275 17	1,015 41	1,587 10	71 30	190 14	1,191 99
1,249 79	118 98 208 95	824 10 289 50	269 76	675 39	134 20 106 00	333 04 297 21	3,933 89 4,360 50
1,006 09	89 97	534 60	269 76	675 39	28 20	35 83	426 61
430 50 395 00	318 50 350 00	341 60 353 00	354 00 445 50	402 50 352 50	400 00 303 50	549 50 397 00	5,457 67 4,787 25
35 50	31 50	11 40	91 50	50 00	96 50	152 50	670 42
18,592 98	48,187 56	798,119 63	253,174 04	185,736 71	192,240 34	136,848 41	520,122 1

No. 16.—REFUNDS, 1878-79.

EXCISE.

Articles.	To whom Paid.	Date.	Division.		Under what authori	ty refunded.		Amount.	Total.
0.11								\$ cts.	\$ cts
Spirits	Worts, James G Walker, F. H	19th October 28th January	Toronto Windsor	Duty refu do	nded under 31st Vic. do	, cap. 5, sec do	. 49	17 12 49 06	
Malt Liquor	Dupuis, U	21st May	Montreal	do	do	do		50 00	66 18
<b>[</b> ]	Kelly, McKay & Daunt Oland, S., Sons & Co	ł	İ	do	do	do	100	50 00	100 00
3440	Keith & Son	25th July	do	do do do	do do do	cap. 8, sec. do do	*******	740 74 891 56 134 40	
	Lowen & ErbStuart & Keast	do	do	do do	do do	do de		42 00 66 96	
	Schram, D	21st Angust	Goderich	do do	do do	cap. 5, sec.	49	50 00 723 34	
	Keith. D. G	29th November 27th December	dodo	do do	do do	do do	*******	2,118 64 500 82	
	Oland, J. C O Mullin, P	do do	dodo	do do	do do	đo đo	******	340 60 249 88	
Li .	Brims, Robert	do 17th January	do Toronto	do do	do do	do cap. 5, sec.	49	81 66 1,163 91	
1	Walker, F. H	do	Windsor London	do do	do do	do do	******	535 73 399 45	
li l	Oland, J. C Keith, D. G	do	l do	do do	do go	cap 8, sec.	109	664 08	
<b>1</b> )	Gowen, C Lowen & Erb	do	do	do	do do	do do	*******	138 84 45 78	
	Carling & Co	20th March	Halifax	do do do	do do	do do do	••••••	257 36 786 40 395 18	
11 1	Oland, J. C O'Keefe, E Worts, J. G	15th April	Toronto	do do	do do do	cap. 5, sec.		512 99 1,174 06	
11	O'Mullin P Oland, S., Sons & Co	23rd April	Halifax	do do	do do	cap. 8, sec.		75 98 259 24	
<b>. N</b>	Ernst, Mrs	\13th June	Guelph	ob /	under 42ndVict	., cap. 15, sec	3. 15	106 66	١.

31	Tobacco	Sleeman, Geo    Roos, Geo     Kunts, D     Lottridge, J. M.     Bauer, L.     Kuntz, H.     Eydt, John     Wright     Bajus, F.     Brinkerhoff, B. H.     Brain, John     Davies, Robt.     Allen, Thomas     Walz, John     Anderton, James     Cornell, John     Davies, Thos     O'Keefe, E.     Boswell, J. K.     Hyndman, C. A.     Pope, J. C     Nelles, C. N     Bristol, Jacob     Adam Tobacco Co     Wilkes, R.     Jack, James & Co     Davis, S.     Ritchie, D     Connell, W. & Co     Story & Bros     Moses   John     Lottridge, J. M.     Bauer, L.     Kuntz, H.     Eydt, John     Lottridge, J. M.     Brain, John     Lottridge, J. M.     Brain, John     Lottridge, J. M.     Brain, John     Lottridge, J. M.     Brain, John     Lottridge, J. M.     Brain, John     Lottridge, J. M.     Brain, John     Lottridge, J. M.     Brain, John     Lottridge, J. M.     Brain, John     Lottridge, J. M.     Brain, John     Lottridge, J. M.     Brain, John     Lottridge, J. M.     Brain, John     Lottridge, J. M.     Lottridge, J. M.     Brain, John     Lottridge, J. M.	do	do do do do do do do do Kingston Toronto do do do do do do do do do do do do do	do do do do do do do do do do do do do d	do do do do do do do do do do do do do d	do	150 24 965 44 162 65 108 03 24 62 25 71 97 17 2 21 61 60 487 53 155 81 232 32 133 68 92 52 656 83 2,172 95 269 20 56 84 58 38 50 00 50 00 50 00 50 00 50 00 50 00 50 00	9	
			4th March	do Toronto Windsordo	do do do		do	50 00 50 00 50 00 50 00 50 00	868 70	
	bond	Lefebvre, M The London Oil Refining Co		1 	do	do	do ,	}	50 00	
	Seizures	Browne, D	7th September	Montreal	Transfer from	do Seizure to Excise Rev I under 31st Vic., cap.	do enue 5, sec. 49	93 00	102 96	
	Compounders	Hastings, S. W	9th April	Cobourg	do	do	do		243 00 25 00	
					Т	otal Excise Duties ref	unded		21,480 68	

43 Victoria.

Sessional Papers (No. 3.)

## No. 16.—REFUNDS, 1878-79.—Concluded.

CANAL TOLLS, &c.

	Canals.	To whom Paid.	Date.	Division.	Unde	er what authority	refunded.		Amount.	Total.
ı									\$ cts.	\$ cts.
	Welland Canal.	Winton, M. FLarkin, P.	28th November 27th February		Duty refunded do	under 31st Vic, o	ap. 5, sec. do	49	127 80 90 21	218 01
		Holcomb & Stewart Butters, D. & Co Holcomb & Stewart	do			do do do	do do do	••••••	20 10 56 65 19 24	218 01
		McRae, J. W. & Co  Davis, M  Jackson, H. O	29th October		do	do do do	do do do		2 20 4 25 56 85	
32	Cornwall Canal	Devana, John	21st December		1 _	do	do	••••••	150 00	159 29
		Co	17th January	********	do	do	do	•••••	66 25	216 25
					To	otal Canal Tolls,	c., refunde	d		593 55
ı				,		Grand Total Re	funds	••••		22,074 23

A. BRUNEL, Commissioner.

No.	17.—DEPARTMENTAL	EXPENDITURE,	<i>1878–79.</i>

DR.

(For Details, see Appendix B.)

Cr.

	Due by Sundry Persons, 1st July, 1878.	Disbursed by the Receiver General.	Deduction for Superan- nuation,	Total.		Salaries.	Contingen- cies.	Due by Sundry Persons, 30th June, 1879.	Total.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.		\$ cts.	\$ cts.	\$ cts.	\$ cts.
ı		6,830 61		6,830 61	Minister of Inland Revenue	6,830 64	*****		6,830 64
١		25,560 07	502 40	26,062 47	Departmental Officers	26,063 47			26,062 47
١		412 05		412 05	Advertising in and subscription to newspapers		412 05		412 05
	16 66	4,122 00		4,138 66	Sundry persons, for additional assistance		4,122 00	16 66	4,138 66
2		760 76	*******	760 76	Montreal and Dominion Telegraph Companies	······	760 76		760 76
-		523 45		523 45	Stationery Office		523 45	·····	523 45
ı		1,050 62		1,050 62	Queen's Printer		1,050 62		1,050 62
ı		1,434 16		1,434 16	Sundry persons		1,434 16		1,431 16
		85 40	***************************************	85 40	Postages		85 40	•••••	85 40
	16 66	40,779 15	502 40	41,298 21		32,893 11	8,388 44	16 66	41,298 21

# A. BRUNEL, Commissioner.

## WEIGHTS AND MEASURES, GAS AND LAW STAMPS, 1878-79.

 $\mathbf{D}\mathbf{R}$ 

No. 18.—STATEMENT showing the amount of Revenue accrued.

CR.

	Weights and Measures Stamps.	Gas Stamps.	Law Stamps, Supreme Court.	Total.	·	Weights and Measures Stamps.	Gas Stamps.	Law Stamps, Supreme Court.	Total.
To amount of Stamps, destr. yed, or returned by Distributors	64,248 90		\$ cts.	64,255 65	By amount of Stamps in hands of Distributors on 1st July, 1878	70,142 37	\$ cts. 21,232 80	\$ cts.	\$ cts.
Distributors, 30th June, 1879  To balance, being the Revenue accrued during 1878-79	1,091 55	20,827 50 2,348 55	142 <b>4</b> 5 873 81	22,061 <b>5</b> 0 16,273 78	during the year	8,249 50	1,950 00	400 00	10,599 50
Total	78,391 87	23,182 80	1,062 25	102,636 92		78,391 87	23,182 80	1,062 25	102,636 92

A. BRUNEL, Commissioner.

Sessional Papers (No. 3.)

CR.

 $D_{R}$ .

No. 19—Deputy Inspectors in account with Inland Revenue Department.

3-3<u>1</u>

	Balances, 187		Stamps issued to	djustment ees and eizure Re- enue.	Total.	Divisions.		Deposited to credit of	Balances, 187		Total.
1	Stamps on hand.	Cash on han 1.	Deputy Inspectors.	Adjustmen Fees ar Seizure I	TOTAL.		or destroyed.	Receiver- General.	Stamps on hand.	Cash on hand.	
	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
		••••	•••••			Algoma	261 93 636 90	83 08 113 42			345 01 750 32
- 11	750 32				750 32	Brant	520 53	92 54	****************		613 07
	403 07		210 00			Brockville	918 19	245 45			1,163 64
- 11	593 02	48 62	522 00			Bruce,	293 03	28 62	********		321 65
- 1	307 94	13 71		*************************	321 65	Dundas	696 72	50 25	******	9 i	746 97
	674 67	<b>3</b> 3 <b>3</b> 0	39 00			Durham	223 36	241 51			464 87
- 11	398 87		66 00		464 87	<u>Elgin</u>	769 59	39 06		87 60	896 25
	288 25	0 50	607 50		896 25	Essex	191 57	137 51		1 }	329 08
- 1	302 53	0 05	26 40		329 08 583 43	Glengarry Grey	404 45	178 98	****	1 1	583 43
us I	550 85	32 58		•••••	932 70	Halton.	929 45	3 25			932 70
쎵	931 65	1 05	700 00	1 50	2,782 83	Hamilton	1,102 49	1,680 34		l	2,782 83
- 1	1,949 86	35 47	796 00	1 00	687 67	Hastings	524 43	163 24	******	<b></b>	687 67
- 1)	686 67 912 80	2 60	***************	- **	915 40	Huron.	901 47	7 50		6 43	915 40
	259 77		***************************************	********	259 77	Kent	182 86	76 91		j	259 77
	1,016 69	21 05	25 00	2 50	1,065 24	Kingston	932 94	132 30			1,065 24
- 11	1,028 83		174 00	1		Lambton.	987 08	215 75	*****		1,202 83
- II	482 19	5 97		0 01	488 17	Lanark	465 96	22 21			488 17
	654 68		115 50		770 18	Lennox.	468 11	302 06		[ 0 01 [	770 18
- 11	948 52	50 96	277 00		1,276 48	London	855 13	421 35			1,276 48
	770 40		30 00		800 40	Middlesex	670 02	130 38			800 40
	468 52			0 60		Muskoka	427 28	41 84		l	469 12
- 11	714 16	******			714 16	Niagara	615 36	98 80			714 16
	472 41	* ****				Norfolk	409 21	63 20			472 41
	245 85		100 00		345 85	Northumberland	320 90	24 95			345 85
- 11	845 88		100 00			Ontario	839 23	5 75		1 090,	845 88
H	701 30		107 00	14 13	880 43	' () ttawa	655 67	224 76		··· · · · · · · · · · · · · · · · · ·	880 43
1	156 72	39 59	416 00		612 31	Oxford	288 66	323 65	*****		612 31
	539 95	55 55	410 00		539 95	Peterboro'	524 95	15 00			539 95
	426 72		40 00	1 00	467 72	Prince Edward	393 84	73 88		i	467 72
4	293 19	***************************************	20 00			Renfrew	277 69	15 50			293 19
	071 10					Simcoe	361 45	9 95			371 40
- 11	852 20	28 84	95 00			Stratford	578 36	97 68		[	676 04
- 1	1,159 98	61 24	306 00			Torotno	649 38	877 84			1,527 22
- 1	1,100 00	VI 24	200 00		-,		·			<u>'                                      </u>	

CR.

## No. 19.—Deputy Inspectors in Account with Inland Revenue Department.

DR.

WEIGHTS AND MEASURES STAMPS, 1878-79.—Concluded.

Balan	ces, 1878	ist July,	Stamps issued to	djustment Fees and Seizures Revenue.	Total.	Divisions.	Stamps returned	Deposited to credit of	Balances, 3		Total.
Stamps		Cash on hand.	Deputy Inspectors.	Adju Rei Re			destroyed.	Receiver General.	Stamps on hand.	Cash on hand.	
\$	cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ ct
550	78				550 78	Victoria	547 77	3 01	! {		550 7
749	20		80 00		829 20	Waterloo	627 91	201 29			829 2
	2 01		76 00		378 01	Welland	246 55	131 46			378 0
	3 17		493 00			Wellington	770 73	160 44			
896	3 10				896 10	York	640 21	253 89		2 00	896 1
24,14	1 13	375 53	4,659 50	20 74	29,196 90	Ontario	22,111 36	6,988 60		96 94	29,196 9
516	3 20	1 15			517 35	Beauce.	340 42	176 93			517 3
791	40	43 24	116 00		950 64	Beauharnois	827 18	123 46			950 6
427	7 45				427 45	Bellechasse	421 55	5 90			427 4
269	60	4 80	405 00	25 00	704 40	Berthier	511 62	192 78			704 4
672	2 90			2 88	675 78	Chambly	660 <b>63</b>	15 15	********		675 7
851	65	0 20			851 85	Champlain	718 55	114 34		18 96	851 8
322	2 05	*******	230 00	11 15	<b>563 20</b>	Drummoud	443 20	120 00			563 2
	7 65					Gaspé	479 46	268 19			747 6
	13	14 75	160 00	2 21		Hull	835 38	187 96		14 75	1,038 0
	95	37 05	230 00			Iberville	322 65	164 35	*******************************		487 0
	) 80 j	32 40	<b>55 0</b> 0		588 20	<u>J</u> oliette	457 62	130 58			588 2
300	85		88 00		388 85	Kamouraska Labrador	290 63	98 22		•••••	388 8
		******		********	779 05	Laval	597 85	181 20			770.0
	05	3 70				Lévis	607 45	31 55		···········	779 0 639 0
635 690		1				Lotbinière.	689 35	31 00		1 40 !	690 7
516		73 11	28 00		617 55	Missisquoi	361 99	255 16		0 40	617 5
395			133 00		528 00	Montmagny	468 05	59 95	****************		528 0
455				0 35		Montmorency	454 45	1 25			455 7
5,499			1,100 00	63 68	6.662 93 1	Montreal	5.082 79	1,461 46		118 68	6,662 9
3,142		54 65	, ,	05 00		Quebec	2,998 35	185 00	******	14 20	3,197 5
503		0 30	93 00	27 76	624 19	Richelieu	506 93	117 26			624 1
396		0.50	1			Rimouski	394 20	1 80			396 0
241			3 00			Saguenay	227 49	15 00		0 10	244 5
	31 /		17 00			Sherbrooke				1	550 2

	920 11 589 35 555 85	s /	1		607 40		.   583 24	24 21		./	
	22,334 95	277 09	2,794 00	133 13	25,539 17	Quebec	21,045 67	4,320 51	ļ	172 99	25,539 17
-	2,614 34 1,154 95 1,119 65 1,166 00 848 32 416 10		190 00		2,650 34 1,154 95 1,119 65 1,166 00 1,072 53 488 15	Fredericton. Kings Moncton Northumberland Restigouche St. John	2,621 18 1,150 50 1,109 45 1,166 00 781 62 249 35	29 16 4 45 10 20 290 91 238 80			2,650 34 1,154 95 1,119 65 1,166 00 1,072 53 488 15
-	7,349 36	41 26	261 00		7,651 62	New Brunswick	7,078 10	573 52			7,651 62
	1,232 75 1,152 45 928 46 890 28 3,447 35 1,440 75 821 73 734 87 1,145 65 797 09	9 23	143 00 3 00		1,295 45 940 69 890 28 3,447 35 1,440 75 821 73 737 87 1,145 65 910 39	Annapolis  Cape Breton  Colchester  Guysboro'  Halifax  Hants  Lunenburg  Pictou  Yarmouth	1,218 25 1,026 02 809 51 887 76 3,324 91 1,379 40 756 04 711 75 1,138 00 687 39 11,939 06	14 50 269 43 131 18 2 52 122 41 61 35 65 69 26 12 7 65 223 00			1,232 75 1,295 45 940 69 890 28 3,447 35 1,440 75 821 73 737 87 1,145 65 910 39
	517 50 551 50 581 15	23 20	225 00 65 00		765 70 551 50 616 15	Kings PrinceQueens	475 62 377 05 350 35	290 08 174 40 295 80		0 05	765 70 551 50 646 15
-	1,650 15	23 20	290 00		1,963 35	Prince Edward Island	1,203 02	760 28		0 05	1,963 35
-	943 90 1,131 50	7 05			950 95 1,131 50	Manitoba	871 69	79 26 39 95			950 95 1,131 50
-	70,142 37	733 36	8,249 50	171 17	79,296 40	Grand Total	64,248 90	13,685 97	1,091 55	269 98	79,296 40

Inland Revenue Department, Ottawa, 1st October, 1879.

A. BRUNEL, Commissioner.

[No. 20.—STAMP Distributors in Account with Inland Revenue Department.

CR.

		1st July, 78.	Stamps issued to	Total.	Divisions.	Stamps returned,	Commission	Deposited to Credit	Balances,	30th June, 79.	Total.
	Samps on hand.	Cash on hand.	Deputy Inspectors.	20.00.		or destroyed.	Distributor of Law Stamps.	of Receiver General.	Stamps on hand.	Cash on hand.	
	\$ cts. 1,089 00 1,251 00 881 25	\$ cts.	\$ cts. 75 00	\$ cts. 1,164 00 1,267 75 881 25	BrantfordHamiltonOttawa			\$ cts. 82 50 77 75 114 25	\$ cts. 1,064 25 1,188 00 748 75	\$ cts. 17 25 2 00 11 50	\$ cts. 1,164 00 1,267 75 881 25
	3,465 75 6,687 00	16 75	500 00	3,965 75 7,278 75	Toronto Ontario			955 00	3,256 25 6,257 25	29 00 59 75	3,965 75 7,278 75
32	5,949 80 1,486 75	22 50	500 00 350 00	6,449 80 1,859 25	Montreal			672 05 159 00	5,777 75 1,690 25	10 00	6,449 80 1,859 25
	7,436 55	22 50	850 00	8,309 05	Quebec			831 05	7,468 00	10 00	8,309 05
	1,205 75 2,250 50	••••••••••••••••••••••••••••••••••••••	50 00 100 00	1,255 75 2,350 50	Fredericton St. John			57 50 161 25	1,187 00 2,178 00	11 25 11 25	1,255 75 2,350 50
	3,456 25		150 00	3,606 25	New Brunswick			218 75	3,365 00	22 50	3,606 25
	2,339 25 461 25	33 50	250 00 75 00	2,622 75 536 25	Halifax Pictou			182 75 52 50	2,409 50 483 75	30 50	2,622 75 536 25
ľ	2,800 50	33 50	325 00	3,159 00	Nova Scotia			235 25	2,893 25	30 50	3,159 00
	852 50		50 00	902 50	Charlottetown, P. E. Island			58 50	844 00		902 50
ľ	21,232 80	72 75	1,950 00	23,255 55	Grand Total, Gas Stamps	6 75		2,298 55	20,827 50	122 75	23,255 55
i.	662 25		400 00	1,062 25	Law Stamps		45 99	400000 : 000000P4	142 45	873 81	1,062 25

INLAND REVENUE DEPARTMENT, OTTAWA, 1st October, 1879.

A. BRUNEL, Commissioner.

1.1880

## No. 21—INSPECTION Divisions in account with Expenditure.

WEIGHTS AND MEASURES, 1878-79.

## (For Details see Annendix R)

	Dı	R.				(For Detai	ls, see	Appendi:	x B.)		. * -				Cr.
	by sun- ons, 1st	received partment Expendi-	from Sala- or Super- ion.	to sun- ns, 30th 9.		-	due to sun- ersons, 1st 1878.	Ехро	nditure	e authoriz	zed by th	e Departn	nent.	s by sun- ons, 30th 9.	
	Balance due by dry persons July, 1878.	Amounts from Dep to meet F ture.	Deducted fro ries for annuation	Balance due to dry persons, June, 1879.	Total.	Divisions.	Balance due dry perso July, 1878.	Salaries.	Seizure Expenses.	Special Assistance	Rent.	Travelling Expenses.	Sandries.	Balance due by dry persons, June, 1879.	Total.
	\$ cts	\$ cts.	\$ cts.	\$ cts.	\$ cts.		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts	\$ cts.	\$ cts.	\$ cts.	\$ cts.
39	50 00	734 73 789 58 874 38 556 23 646 46 734 13 151 19 476 40 662 90 604 68 2,216 31 848 98 663 00 647 69 805 66	5 08 6 32 6 32 34 48 12 00 12 00 6 32 14 08		773 80 880 70 562 55 652 78 740 45 201 91 481 48 669 22 611 00 2,250 79 860 98 675 00 654 01 819 74	Elgin Essex Glengarry Halton Hamilton Hastings Huron Kent Kingston		500 00 600 00 570 00 500 00 500 00 500 00 500 00 408 53 500 00 1,900 00 600 00 600 00 600 00 500 00	1 50		120 60 150 00 130 00 71 20 60 00 87 50 250 00 133 30 75 00 136 00 53 00	44 85 19 90 1 25 89 75 39 15 91 00 2 12	22 60 29 68 156 70 2 55 32 78 45 60 12 01 0 50 19 47 23 50 61 64 33 63	40 00	615 35 773 80 801 58 880 70 562 55 652 78 740 45 201 91 469 42 611 00 2,250 79 860 99 675 00 654 01 819 74
	50 00	908 88 384 00 787 34 996 97 749 54 612 18 752 26 626 77 577 53 716 00	6 32 3 54 6 32 16 70 6 32 12 00 6 32 6 32 12 00		387 54 793 66 1,013 67 755 86 618 50 764 26 633 09 633 85	Lambton Lanark Lennox London Middlesex Muskoka Niagara Norfolk Northumberland Ontario		500 00 600 00 500 00 500 00		108 44	180 00 84 00 143 88 125 00 62 50	89 00 28 16 34 46 34 50	41 40 20 38 4 19 21 00	50 00	915 20 387 54 793 66 1,013 67 755 86 618 50 764 26 633 09 633 85 728 00

CR.

## WEIGHTS\_AND MEASURES, 1878-79.—Continued.

## No. 21—Inspection Divisions in account with Expenditure. - Continued.

- 1	`	
		v

(For	Details,	see	Appendix	B.)
------	----------	-----	----------	-----

														م م و مناهد د	
	persons, 1st 1878.	received partment Expendi-	com Sala- Super- n.	e to sun- ons, 30th 79.			sons, 1st	Expe	nditure	authoriz	ed by the	Departo	nent.	e by sun- one, 30th 79.	
	Balance du dry per July, 187	Amounts from De to meet ture.	Deducted from Siries for Suannation.	dry persons June, 1879.	Total.	Divisions.	Balance due dry persol July, 1878.	Salaties.	Seizure Expenses.	Special Assistance	Rent.	Travelling Expenses.	Sundries.	Belance due by edry persons, June, 1879.	Total.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ ets.		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
4		1,219 71 896 57 642 60			908 57 648 92	Ottawa Oxford Peterboro'		1,000 00 600 00 500 00		<b>27</b> 00	200 00	103 25	101 90 5 32 19 29	9 63	1,239 79 908 57 648 92
6		591 50 573 68 738 15	6 32 12 00		590 00' 750 15	Prince Edward Renfrew Simcoe		500 00 500 00 600 00			80 00 80 00 140 00		20 82 10 15		600 82 580 00 750 15
Ì	50 00	663 00 1,606 87 590 89 838 45	32 08 6 32		1,638 95 597 21	Stratford	************	1,600 00 500 00			80 00	13 45			669 32 1,638 95 597 21 900 45
		626 23 653 84 861 75	6 32 12 00		632 55' 665 84! 873 75	Welland		500 00 600 00 600 00		•••••	50 00	65 61 74 00	16 91 - 65 84 79 75		632 55 665 84 873 75
	154 15	29,837 39		32 80		District Inspectors Ontario		23,225 39		135 44	4,235 87	140 08		201 49	201 81 30,403 10
		677 93 641 86	6 32		648 18	Beauce Beauharnois	.,	500 00		**********	50 00 86 62	121 75 32 05	29 51		681 25 648 18
		563 48 691 61 667 62 546 77	6 32 6 32		697 93 673 94)	Bellechasse		500 00 500 00 500 00	•••••		48 00 80 00 151 66 66 67	52 40 67 80	21 80 42 04 22 28 18 73	23 49	569 80 697 93 673 94 551 75
	30 84 50 00	733 51 444 63 1,378 36	6 32 3 64		770 67 498 27	Champlain		500 00 291 63			99 96 45 00	86 23 111 65	24 60 13 43	59 88 50 00	770 67 498 27 1,391 00

		561	81/ 6	32/	/ 568	8 I	70Joliette	<i>I</i> . <b></b> .	/ 600	00!	/	37	50 29	55  8 31  1	1 <i>6</i>   32	] 50	44 70 68 13
	#	/ 739 4	18/ 63	32/	745	-80	0 Labrador 	1	1 500 0	00] 00]	::/						00 00 i 5 80 i
	<b> </b>			^'	.1 574	23	lLevis	. <b>!</b>	. 1 500 0	0		1 583	3/	! 15 9	ol	j 57	4 23
	<b> </b>	.  192 0: .  670 58		01	. 194	14	Lotbinière	·	.] 166 6	4	·!	. 27 5	0/				4 14
		573 43			579	75	Missisquoi Montmagny	ļ	500 00	0	:/:			1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	50 00		3 90 75
	70 90		6 32		574 0	00/.	Montmorency	l	500 00					1			00
		2,201 23	43 17		2,244 4	w.	Montreal	l <b>.</b>	1 2.154 70	46 70	30 00			13 00		2,244	
		1,852 54			1,884 5	50 .	Quebec		1,600 00		150 00			93 50		1,884	
		721 47 566 58	6 32 6 32		727 7	9	Richelieu		500 00	······		88 00		34 71		727	
l		582 53	6 32		588 8	5	Rimouski	•••••	500 00			37 50	23 25		15 60	572 588	
		757 55	12 00		769 5	5	Sherbrooke	*********	600 00	***********		75 00		13 40	1 15 60	769	
		633 13	6 32		639 4	51	St. Hvacinthe		500 00			11. 11		25 95		639	
		551 38	6 32		557 70	01.	l'errebonne		500 00			30 00				557	
	28 72	574 80 188 13		•••••	603 53	2 .	Three Rivers			,	499 92		19 00			603	
		105 13	***************************************		188 1	3	District Inspectors	••••••			••• •• •••••	30 00	129 96	28 17		188	13
	180 46	20,592 44	240 59		21,013 49	9	Quebec		16,211 51	76 80	679 92	1,734 30	1,394 74	589 74	326 48	21,013	49
			p			7	i	<del></del>		<u> </u>	<del></del>						
		580 71	6 32		587 0	3	Fredericton		500 00			83 33		3 70		587	03
41		554 61	6 32		560 9	3	Kings		500 00					0 93		560	
		563 98	6 32	,	570 30	Ю.	Moncton		500 00		·	70 00	! 	0 30	,	570	
		116 00 528 68			116 0	0	Northumberland	•••••••			<u>'</u>			26 00		116	
		1,840 92			1 881 0		Restigouche	••• •• •••	1,000 00		795 65					535 1,861	
		777 59			787 6	3	Woodstock	************	500 00		185 05	50 00				787	
		*****	<b>~</b>		*****	.	District Inspector					l		1			
	<b></b>					-1								ļ			
		4,962 49	55 40	<u></u>	5,017 8	9 .	New Brunswick		3,500 00		795 65	429 99	161 63	80 62	50 00	5,017	89
		<b>700.00</b>				j				i							
	**********	538 98 793 55	6 32	••••	545 3	0.	Annapolis	• • • • • • • • • • • • • • • • • • • •	500 00	ļ	ļ	45 00	100.00			545	
	33 52	740 07	6 32		779 9		Cape Breton	**********	800 00			60 00 100 00			21 85	799 779	
		573 68	6 32		580 0	ol.	Guysboro'	************	500 00			80 00		0 32	1	580	
		1,278 77	20 08		1,298 8	5).	Halifax		1,000 00			240 80		58 05		1,298	
		619 99	6 32		626 3	11.	Hants		500 00			60 00				626	
		767 13	6 32		773 4	5 .	Inverness		500 00							773	
- 1		665 43 467 41		********	671 7	9.	Lunenburg	•••••	00 00			105 00	1			671 467	
	50 00	875 82	6 32		932 1	41.	Pictou	************	500 00		408 20	112 50				932	
						.T.		**********		1	1		200 02		[		
	83 52	7,320 83	70 64		7,474 9	-	Nova Scotia		5,000 00		458 26	883 30	842 16	215 42	75 85	7,474	99

## WEIGHTS AND MEASURES, 1878-79.—Concluded.

## No. 21—Inspection Divisions in account with Expenditure.—Concluded.

DR.

(For Details, see Appendix B.)

CR.

	by sun- ons, 1st	received partment Expendi-	from Sala- or Super-	to sun- ns, 30th			to sun- ons, 1st	Expe	enditur	e authori	zed by th	e Departi	nent.	e by sun- ons, 30th 9.	
	Balance due by dry persons, July, 1879.	Amounts r from Dep to meet E ture.	Deducted fre ries for annuation	Balance due to dry persons, June, 1879.	Total.	Divisions.	Balance due to dry persons, July, 1878.	Salaries.	Seizure Expenses.	Special Assistance	Rent.	Travelling Expenses.	Sundries.	Balance due by dry persons, June, 1879.	Total.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
4		70 <b>7</b> 64 833 53 793 14			839 85 799 46	Kings	***********	500 00 500 00			79 96 102 75 100 00		131 28		713 96 839 85 799 46
		2,334 31	18 96		2,353 27	P. E. Island		1,500 00		1	282 71	383 96	186 60		2,353 27
		841 96	16 04		858 00	Manitoba	·····	800 00					58 00		858 60
		407 55	3 14		410 69	British Columbia		_ 158 27		 	150 00		102 42		410 69
	3,604 00			1 1	1,308 75	GeneralContingenc's Queen's Printer Stationery Office							6,280 25 1,308 75 88 74		7,180 25 1,308 75 88 74
	4,022 13	71,254 71	799 53	32 80	76,109 17	Grand Total		51,195 17	78 30	2,069 27	7,716 17	4,059 82	10,236 62	753 82	76,109 17

A. BRUNEL,

Commissioner.

CR.

## No. 22.—Inspection Districts in account with Expenditure.

DR.

(For	Details,	see	Appendix	B.)	
------	----------	-----	----------	-----	--

	due by persons, 1878.	received 'epartment'	rom Sa- Super-	due to persons,			due to persons, 1878.	Expe	<del></del> -	authoriz	zed by th		tment.	due by persons, e, 1879.	
	Balances sundry 1st July,	Amounts from Dep to meet I	Deduction from Salaries for Super-	Balances due to sundry persons, 30th June, 1879.	Total.	Districts.	Balances sundry 1st July,	Salaries.	Seizure Expenses.	Special Assistance.	Rent.	Travelling Expenses.	Sundries.	Balances due by sundry persons, 30th June, 1879.	Total.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	-	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
ಭ		883 16 70 30 644 28	9 85		883 16 70 30 654 13	Brantford&Hamilton Oobourg Ottawa		492 98		9 00	150 00 60 00 112 35	32 50	39 80		883 16 70 30 654 13
ı		512 57	••••••	************	512 57 1,052 06	Port Hope				490 47 1,038 96			22 10 13 10		512 57 1,052 06
ļ		3,162 37	9 85		3,172 22	Ontario		492 98		2,238 39	322 35	32 50	86 00		3,172 22
	•••••	1,538 30 1,334 52 57 94	28 04 19 98		1,566 34 1,354 50 57 94	Montreal		997 27		1	57 91	23 50	207 23		1,566 34 1,354 50 57 94
		2,930 76	48 C2		2,978 78	Quebec		2,397 27		257 60	57 91	23 50	242 47		2,978 78
		60 00			28 25 60 00 1,371 68	"Fredericton. "Newcastle "St. John.	! <b></b>		j		60 00	18 40	22 25 157 72		28 25 60 00 1,371 68
١		1,459 93			1,459 93	New Brunswick				1,201 56	60 00	18 40	179 97		1,459 93

CR.

## GAS INSPECTION, 1878-79.—Concluded.

# No. 22.—Inspection Districts in account with Expenditure.— Concluded.

(For Details, see Appendix B.)

Balances due by sundry persons, lst July, 1878.	Amounts received from Department to meet Expendi- ture.	Deduction from Salaries for Super- annuation.	Balancos due to sundry persons, 30th June, 1879.	Total.	Districts.	Balances due to rundry persons, lst July, 1878.	Expe	Seizure Expenses.	Srecial Assistance,	Rent.	Travelling Expenses.	Sundries.	Balances due by sundry persons, 30th June, 1879.	Total.
				\$ cts.		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts
\$ cts.	\$ cts.			1,292 00 319 52	Halifax		258 32		999 96	160 00 25 00	48 83	36 20		1,292 00 319 52
	1,608 31	3 21		1	)		258 32		999 96	185 00	48 83	119 41		1,611 52
	215 06	2 60		217 66	Charlottetown, P. E. I		200 00			·········	<u></u>	17 66		217 60
				150 26	British Columbia					100 00		50 26		150 26
		12.00			Conerel Expenses		600 00					51 43		2,294 24 51 43
•••••	2,282 24 51 43 14 69			K1 42	Grand Total	***************************************			4,697 51	' 	123 23	2,456 13		14 69

INLAND REVENUE DEPARTMENT,
OTTAWA, 1st October, 1879.

A. BRUNEL, Commissioner.

No. 23.—STATEMENT showing the Amount Voted and the Expenditure Authorized for each Service, for 1878-79.

		1011200 101	each Service, for 1878–19.	
Expenditure authorized by the Department.	Over- Expended.	Under- Expended.	Service.	Vote.
\$ cts.  172,882 81  30,451 83  5,154 07  29,078 60  18,855 13  44,383 37  2,324 28  87,308 66	CIS.	9,548 17 1,145 93 2,941 40 1,389 87 38,671 63 7,675 72	Slides and Boom's Expenditure Culling Timber	\$ cts. 174,040 00 40,000 00 6,300 00 32,020 00 20,245 00 83,055 00 10,000 00
622 94 1,688 48 26,062 47 8,388 44 6,830 64 7,797 02		705 03 1,611 56 169 36 2,202 98	Weights and Measures and Gas Inspection of Staples	109,300 00 3,000 00 2,000 00 26,767 50 10,000 00 7,000 00
441,828 74		91,898 76	Total	533,727 50

A. BRUNEL, Commissioner.

## APPENDIX A.

## STATISTICS.

### APPENDIX A.—SPIRITS.

No. 1.—RETURN of Manufactures,

Revenue Divisions.	Quantities of Grain for distillation.	l iss	er of Licanses sued and nt collected.
	Lbs.	No.	Amount
			\$ cts-
Belleville	1,332,556	1	250 00
Guelph	3,836,000	1	250 00
Prescott	8,181,370	1	250 00
Toronto	30,987,000	1	250 00
Windsor	22,209,530	1	250 00
Manitoba	200,400	1	250 00
Totals	66,749,856	6	1,500 00

for the Year ended 30th June, 1879.

Proof Spirits n	nanufactured 51 per gal.	Duty colle manufac		Duty accruing Wareho	used.	Total duty collected ex-manufac-
Gallons.	Duty.	Gallons	Duty.	Gallons.	Duty.	tory and on Licenses.
71,755·52 196,127·79 421,001·37 1,658,483·26 1,307,168·88 9,594·07	\$ cts. 67,637 73 184 201 44 394,542 49 1,554,380 45 1,228,798 63 8,691 83	7,987-82 44,202-99 69,033-88 352,933-83 176,256-62 6,530-01	\$ cts. 7,091 97 40,300 14 62,155 35 317,769 43 158,736 19 5,912 37	63,767·70 151,924·80 351,967·49 1,305,549·43 1,130,912·26 3,064·06	\$ cts. 60,266 98 143,901 30 332,387 14 1,236,611 02 1,070,062 49 2,779 46	\$ cts. 7,341 97 40,550 14 62,405 35 318,019 43 158,986 19 6,162 37
3,664,130.89	3,438,252 62	656,945·15	591,965 45	3,007,185·74	2,846,008 39	593,465 45

A. BRUNEL, Commissioner.

## APPENDIX A .- Continued .- SPIRITS.

No. 2.—Comparative Statement of Spirits

Grain used for Distillation.						
Malt.	Indian Corn.	Rye,	Wheat.	Oats,	Mill Offal.	quantity of Grain used for Distillation.
Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.
2,868,260	51,917,220	10,529,912	1,471,050	542,340	266,120	67,594,90 <b>3</b>
2,874,384	51,418,007	10,713,195	1,920	1,372,400	169,550	, ,
3,335		3,435	193,630			200,400
2,877,719	51,418,007	10,716,630	195,550	1,372,400	169,550	66,749,856
	Lbs. 2,868,260 2,874,384 3,335	Malt. Indian Corn.  Lbs. Lbs.  2,868,260 51,917,220  2,874,384 51,418,007 3,335	Malt. Indian Corn. Rye,  Lbs. Lbs. Lbs.  2,868,260 51,917,220 10,529,912  2,874,384 51,418,007 10,713,195 3,335	Malt. Indian Corn. Rye, Wheat.  Lbs. Lbs. Lbs. Lbs.  2,868,260 51,917,220 10,529,912 1,471,050  2,874,384 51,418,007 10,713,195 1,920 3,335	Malt. Indian Corn. Rye, Wheat. Oats,  Lbs. Lbs. Lbs. Lbs. Lbs. Lbs.  2,868,260 51,917,220 10,529,912 1,471,050 542,340  2,874,384 51,418,007 10,713,195 1,920 1,372,400 3,335 3,435 193,630	Malt.         Indian Corn.         Rye.         Wheat.         Oats.         Mill Offal.           Lbs.         Lbs.         Lbs.         Lbs.         Lbs.           2,868,260         51,917,220         10,529,912         1,471,050         542,340         266,120           2,874,384         51,418,007         10,713,195         1,920         1,372,400         169,550           3,335          3,435         193,630

# Manufactured for the Years ended 30th June, 1878 and 1879.

Number of Licenses issued and amounts collected.	Proof Spirits manufactured at 90c. and \$1.00 per gallon.		Duty collected on Spirits Ex-Manufactory.		Duty Acc Spi Wareh	Total Duty collected on Spirits Ex- Manufactory and on Licenses.	
No. \$ 1,500	Gallons.	Duty. \$ cts. 3,177,076 42	Gallons. 548,844 <sup>.</sup> 58	Duty. \$ cts, 493,959 75	1	Duty. \$ cts. 2,683,116 67	
250	9,594.07	3,429,560 79 8,691 83 3,438,252 62	6,530•01	5,912 37	3,004,121·68 3,064·06 3,007,185·74	2,779 46	6,162 37

A. BRUNEL, Commissioner.

## APPENDIX A .- Continued .- SPIRITS.

DR.

No. 3.—Spirit Warehouse Return

Spirits remaining in Warehouse from last year.	Spirits placed in Warehouse.	Spirits re- Warehoused	Spirits received from other Divisions.	Totals.	Revenue Divisions.
Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	
2,506 65 28,404.00 2,028.79 1,145.90 499 14 4,400.09 23,687.07 31,935 62 11,738.89 7,513.95 11,749.27 4,075.16 25,005.36 3,079.41 114,586.23 2,008.77 4,045.88 759,327.85 325,477.51 141,731.49 25,775.00 1,019.39 712.82 1,319.58 2,692.94 555.11 42,093.96 14,541.36 186.82 135.29 8,713.26 70.11	151,924·80 351,967·49 1,305,549·43 1,130,912·26	15·00 15·00 19·02 54·46	4,234·42 13,287·43 13,148·96 9,014·54 7,149·43 30,713·03 174,421·87 117,674·33 86,507·32 89,612·69 49,307·29 15,854·84 22,102·36 3,793·49 14,650·84 26,613·74 113,207·02 7,628·85 642,239·78 231,730·24 9,123 9,123 9,123 1,185·57 102,221·06 60,947·15 797·60 137·33 7,281·17	\$5,113 12 175,611 87 206,357 49 129,600-52 94,021:27 101,361-96 53,382:45 40,860-20 25,181:77 470,362:21 16,659 61 30,659 62 2,178,103:32 1,464,073:08 783,971:27 257,505:24 10,143:28 27,290:46 23,274:77 15,874:25 1,740:68 144,315:02 75,488:61	Algoma Belleville Cobourg Collingwood Cornwall Goderich Guelph Hamilton Kingston London Ottawa Paris Perth Peterboro Prescott Sarnia St. Catharines Toronto Windsor Montreal Quebec Sherbrooke St. Hyacinche St. Johns Three Rivers Miramichi, N.B Halifax, N.S Pictou, N.S Yarmouth, N.S Charlottetown, P.E.I. Summerside, P.E.I. Winnipeg, Man
6,105.51 8,612.54				14,731·48 8,612·54	Victoria, B.C
1,626,512.13	3,007,185.74	255 78	1,950,741.54	6,584,695.19	

for the Year ended 30th June, 1879.

CR.

			·				
Spirits of Consumpand \$1.00	entered otion at 90c. per gall.	Spirits removed to other Divisions.	Spirits Exported.	Spirits used in Bonded Factories.		Spirits remaining in Warehouse.	Totals.
Gallons.	\$ cts.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons,
4,818-91 42,893-90 9,605-56 6,931-09 31,614-77 30,192-97 72,964-69 77,741-24 89,131-22 86,197-46 50,590-31 22,734-28 48,529-42 14,228-12 28,260-09 754,871-80 411,562-38 11,162-38 11,162-38 12,73-48 11,162-3	8,691 94 6,315 78 28,744 25 27,455 06 66,303 33 70,216 71 80,548 82 87,557 54 46,028 56 20,631 86 21,096 10 43,750 33 13,002 34 25,908 11 680,286 65 370,656 67 215,830 99 9,138 69 21,508 19 13,686 10 11,368 10	29,873-64  116,265-50  3,382-43  316,636-27  751,999-40 672,333-17 59,029-40	31·79 	105,535·26 39,723·46 452·12 53,203·99 455·23 13,780·57		61,109·72 18,767·66 30·62 3,646·82 2,917·51 805·44 594·69	6,741-07 105,459-13 15,177-75 10,160-44 7,648-57 35,113 12 175,611-87 206,357-49 129,600 52 94,021-27 101,361-96 53,382-45 40,860 20 25,181-77 470,362-21 16,659-61 30,659-62 2,178,103-32 1,464,073-08 783,971-27 257,505-24 10,143-28 27,290-46 23,274-77 15,874-25 1,740-68 144,315-02
571.58 205.89 15,866.01 70.15	14,293 22 63 13	1,084·40 137·33				66·73 128·42	75,488·51 981·42 272·62 15,994·43 70·15
7,621·65 2,989,310·25	22,154 41 6,946 35	***************************************			***************************************	13,750·81 7,109·83 8,612·54	14,731·48 8,612·54
	4,703,916 09	1,950,741.54	134,471 81	225,789.54	18,404.47	1,265,977.28	6,584,695·19

A BRUNEL, Commissioner.

#### APPENDIX A .- Continued .- SPIRITS.

Dr.

### No. 4.—Comparative Statement of Spirit Warehouse

Spirits remaining in Warehouse from last year.	Spirits placed in Warehouse.	Spirits Re-Ware- housed.	Spirits received from other Divisions.	Totals.	Provinces.
Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	1878.
1,232,657.86 188,239.50 61,547.24 16,419.17 2,186.88 7,350.57 5,319.27	2,981,240-43		782,422·31 1,137,307 59 125,318·22 58,386·05 16,923·81 18,958·46 7,031·69	19,110·69 26,309·03 12,350 96	Ontario Quebec. New Brunswick. Nova Scotia Prince Edward Island Manitoba. British Columbia
1,513,720:49	2,981,240.43		2,146,348·13	6,641,309.05	1879.
1,371,848-08 173,261-22 42,649 07 14,863-47 8,783-41 9.011-37 6,105-51			798,922·45 944,808·05 103,406·63 61,882·08 7,281.17 25,815·19 8,625·97	27 900.62	2

INLAND REVENUE DEPARTMENT, OTTAWA, 1st October, 1879. Returns for the Years ended 30th June, 1878 and 1879.

CR.

Spirits en Consum 90 ets. and \$1	itered for ption at per Galle	on.	Spirits removed to other Divisions.	Spirits Exported.	Spirits used in Bonded Factories.	Spirits written off by Order-in- Council.	Spirits remaining in Warehouse.	Totals.
Gallons.	\$	cts.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.
1,195,963-94 1,061,076-86 112,147-31 56,062-33 10,232-01 17,297-66 6,245-45 2,459,025-56	100,932 50,456 9,208 15,567	39 24 85 86	375·39 138·34	296·54 265·75	10,426·11 11,603·46 3,475·33	132·33 20,090·23 95·27	14,863·47 8,783·41 9,011·37 6,105·51	4,996,320 60 1,325,547 09 186,865 46 74.805 22 19,110 69 26,309 03 12,350 96 6,641,309 05
1,830,506·56 956,893·38 94,618·41 59,594·28 15,936·16 24,139·81 7,621·65 2,989,310·25	865,177 86,967 54,334 14,356 22,154 6,946	82 88 86 35 41	59,029·40 1,084·40 137·33	1,078-15	13,780-57 10,837-01 1,801-90	18,404.77	1,122,065·09 . 87,277·77 21·111·11 14,534 25 . 126·42 13,750 81 7,109·83 1,265,977·28	5,175,147.99 1,118,059-27 146,055-79 76,745-55 16,064-59 37,890-62 14,731-48 6,584,695-19

\$2,708,584 83 \$3,297,381 54

A. BRUNEL, Commissioner.

No. 5.—Return of Malt Manufactured, for the Year ended 30th June, 1879.

	Revenue Divisions.	No. of Maltsters.	License Fees.	Grain place	ed in Steep.	Malt manul 1 and 2		Paid Duty ex- manufac- tory.	Ware- housed.	Total Duty collected ex-manufac- tory and on Licenses.
I			\$	M. cubic in.	Lbs.	M. cubic in.	Lbs.	Lbs.	Lbs.	\$ cts.
אָל	Belleville Cobourg Goderich Guelph Hamilton Kingston London Ottawa Paris Perth Peterborough Prescott Sarnia St. Catharines Toronto. Windsor	3 3 8 16 6 4 7 1 1 2 4 1 2 14 3	150 150 425 1,025 700 350 725 50 50 100 300 300 450	10,601 30,032 27,878 365,860 299,100 82,683 318,453 16,619 12,200 3,951 13,915 110,409 1,924 31,470 672,452 240,009	235,921 660,369 610,546 7,898,227 6,514,698 1,845,818 7,158,184 373,339 245,486 85,176 301,361 2,515,229 41,205 688,702 14,764,170 5,520,959	12,257 31,368 30,226 399,467 355,034 95,996 336,374 19,299 14,120 4,201 16,549 123,211 2,102 35,727 749,214 294,017	183,066 510,265 489,349 6,159,244 5,116,824 1,407,582 5,321,160 284,709 194,288 70,958 232,761 1,950,586 32,946 548,000 11,716,859 4,433,308	100,679 104,227 77,406 413,245 8,189 6,080 1,360 28,400 310,819 17,785 57,543 1,488,004	82,387 406,038 411,943 5,715,999 5,116,824 1,399,393 5,315,080 284,709 192,928 42,558 232,761 1,639,767 15,161 490,457 10,228,855 4,433,308 36,038,168	1,800 14 1,865 64 1,534 49 7,707 81 700 00 491 51 785 80 50 00 63 60 595 00 100 00 5,630 50 255 11 728 61 23,898 45 450 00 46,656 66
	Montreal Quebec	8 1 1	850 100 50	267,444 24,087 19,494	5,997,082 516,292 435,532	289,065 26,432 21,139	4,778,901 391,782 344,000	638,119 357	4,140,782 391,425 344,000	10,947 69 103 57 50 00
1	Total, Quebec	10	1,000	311,025	6,948,906	336,636	5,514,683	638,476	4,876,207	11,101 26

Halifax, N.S       S       225       53,824       1,249,689       59,082       920,135       644,989       375,146       9,213 38         Charlottetown, P.E.I	# St. John, N.B	1	1 / 5	0 / 12,79	8 / 283,843	2 / 13,64	0 / 226,49	60.32	9 / 166,16	2 / 890 9
Winnipeg, Man	* <b>/</b> /	/	225	1	1	59,082	920,135	544,989	375,146	9,213 38
Victoria, B.C	Charlottetown, P.E.I	/ 2	100	3,890	86,330	4,106	67,195	13,038	54,157	230 38
	Winnipeg, Man	5	200	15,595	367,255	20,076	295,223	278,450	16,773	4,654 09
Totals 103 7,650 2,659,640 58,932,424 2,980,984 46,092,099 4,333,002 41,759,097 75,838 76	Victoria, B.C	4	200	24,952	537,012	28,282	416,468	183,984	232,484	3,092 04
	Totals	103	7,650	2,659,640	58,932,424	2,980,984	46,092,099	4,333,002	41,759,097	75,838 76

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 1st October, 1879

#### No. 6.—Comparative Statement of Malt manufactured for the Years ended 30th June, 1878 and 1879

	Revenue Divisions.	No. of Maltsters.	License Fees.	Grain plac	ed in steep.		ufactured 2 cents.	Paid duty Ex-Manufac- tory.	Ware- housed.	Total Duty Collected Ex- Manufactory and on Licenses.
ŀ	1878.		\$	M. Cub. in.	Lbs.	M. Cub. in.	Lbs.	Lbs.	Lbs.	\$ cts.
K0	Ontario Quebec New Brunswick Nova Scotia Prince Edward Island Manitoba British Columbia.	72 9 1 4 3 3 3	6,225 950 100 200 150 150 125	2,115,075 396,994 19,224 47,685 17,431 11,254 12,117	48,454,681 9,183,785 428,659 1,039,168 387,915 253,550 282,175	2,451,562 426,384 20,647 53,917 18,403 13,479 14,404	38,632,920 7,267,060 341,651 825,709 300,635 203,330 219,355	2,556,547 2,340,052 90,623 660,593 140,383 203,330 99,333	36,076,373 4,927,008 251,028 165,116 160,252	57,355 94 47,751 04 1,912 46 13,411 86 2,957 66 4,216 60 2,111 66
	1879.	95	7,900	2,619,780	60,029,933	2,998,796	47,790,660	6,090,861	41,699,799	129,717 22
	Ontario	76 10 1 5 2 5 4	5,875 1,000 50 225 100 200 200	2,237,556 311,025 12,798 53,824 3,890 15,595 24,952	49,459,390 6,948,906 283,842 1,249,689 86,330 367,255 527,012	2,519,162 336,636 13,640 59,082 4,106 20,076 28,282	38,651,905 5,514,683 226,490 920,135 67,195 295,223 416,468	2,613,737 638,476 60,328 544,989 13,038 278,450 183,984	36,038,168 4,876,207 166,162 375,146 54,157 16,773 232,484	46,656 66 11,101 26 890 95 9,213 38 230 38 4,654 09 3,092 04
		103	7,650	2,659,640	58,932,424	2,980,984	46,092,099	4,333,062	41,759,097	75,838 76

Inland Revenue Department, Ottawa, 1st October, 1879.

APPENDIX A .- Continued, -Malt

A. BRUNEL Commissioner. 1889

#### No. 7.-MALT WAREHOUSE RETURN, for the Year ended 30th June, 1879.

	Remaining in Warehouse from last Year,	Placed in Warehouse.	Increases.	Received from other Divisions.	Imported.	Totals.	Revenue Divisions.	Consun	red for option at cts. per lb.	Removed to other Divisions.	Exported and written off by Orders in Council.	Remaining in Warchouse.	Totals.
	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.		Lbs.	\$ cts	Lbs.	Lbs.	Lbs.	Lbs.
				24,570		24,570	Algoma	10,530	210 60	14,040			24,570
	60,170	82,387		30,600		173,157	Belleville	129,948	2,099 59	16,843		26,366	173,157
- 1	127,237	406,038		13,243		546,518	Cobourg	404,246	7,000 47	•••••		142,272	546,518
	302,189	411,943	·••••	٠٠٠٠٠ سم ٠٠٠٠٠		714,132	Goderich	478,806	7,939 40			235,326	714,132
59	1,915,319	5,745,999	102,861	675		7,764,854	Guelph	2,041,926	33,754 31	326,059	2,935,242	2,461,627	7,764,854
	723,916	5,116,824	54,780	4,983	 	5,900,503	Hamilton	1,155,389	18,553 39	110,580	2,761.788	1,872,746	5,900,503
	876,211	1,399,393	8,625	*******		2,284,229	Kingston	411,736	6,461 66	127,000	1,346,524	398,969	2,284,229
ı	3,056,943	5,315,080	6,945	93,600	2,938	8,475,506	London	3,679,792	60,762 75	196,200	1,696,500	2,903,014	8,475,506
ı	74,298	284,709		3,600		362,607	Ottawa	300,950	5,105 67			61,657	362,607
1	344,785	192,928				537,713	Paris	354,807	5,546 29	·••••••		182,906	537,713
	674,228	42,558			 	716,786	Perth	52,425	709 00		628,224	36,137	716,786
	34,831	232,761				267,592	Peterborough	203,562	3,432 64	*******		64,030	267,592
I	440,625	1,639,767	4,676	49,390		2,134,458	Prescott	1,301,752	20,130 93	104,355	190,987	537,364	2,134,458
١	81,714	15,161				96,875	Sarnia	96,875	1,785 89	•••••	.,		96,875
	390,990	1 490,457		139,116	3,400	1,023,963	St. Catharines	713,309	11,764 13	1,658	••••••••••••••••••••••••••••••••••••••	308,996	1,023,963
	6,200,924	10,228,855	6,993	181,123		16,617,895	Toronto	5,281,979	88,378 17	48,000	6,072,000	5,215,916	16,617,895

### APPENDIX A .- Continued .- MALT.

No. 7.—MALT WAREHOUSE RETURN, for the Year ended 30th June, 1879.—Continued.

	Remaining in Warehouse from last Year.	Placed in Warehouse.	Increases.	Received from other Divisions.	Imported.	Totals.	Revenue Divisions.	Consun	ed for aption at cts. per lb.	Removed to other Divisions.	Exported and written off by Orders in Council.	Remaining in Warehouse.	Totals.
	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.		Lbs.	\$ cts.	Lbs.	Lbs.	Lbs.	Lbs.
	1,536,300	4,433,308	14,251	14,040		5,997,899	Windsor	712,278	11,802 16	24,570	3,385,702	1,875,349	5,997,899
	2,632,943	4,140,782		49,200		6,822,925	Montreal	4,120,085	68,286 78	92,859		2,609,981	6,822,925
	104,439	391,425	i i			495,864	Quebec	349,420	5,498 40			146,444	495,864
	93,914	•	! !	<i>,,</i>		437,914	Sherbrooke	320,738	5,582 53			117,176	437,914
3		•					St. John, N.B	338,323	5,467 74		•••••	173,623	511,946
	160,333			410,955	i i		Halifax, N.S	557,427	8,804 83		47,125	342,403	946,955
1	148,286	•			i		Charlottetown, P. E.I	127,886	1,847 33		56,654	17,903	202,443
	140,200		1				Manitoba	3,268		,		13,505	16,773
	55,547	•	i l		190,246		British Columbia	314,578	5,989 14			163,699	478,277
	20,334,857	41,759,097	199,131	1,062,164	197,105	63,552,354	Totals	23,462,035	386,946 48	1,062,164	19,120,746	,	63,552, <b>354</b>
	į						!	i			687,851	by O. C.	
									·		18,432,895	Exported.	

INLAND REVENUE DEPARTMENT, OTTAWA, 1st October, 1879. A. BRUNEL,

Commissioner.

APPENDIX A .- Continued .- MALT.

No. 8.—Comparative Statament of Malt Warehouse Returns, for the Years ended 30th June, 1878 and 1879.

Remaining in Warchouse from last Year.	Placed in Warehouse.	Increases.	Received to other Divisions.	Imported.	Totals.	Provinces.	tion at 1	or Consump- cent and 2 per lb.	Bemoved to other Divisions	Exported and written off by Order in Council.	Remaining in Warehouse.	Totals.
Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	1878.	Lbs.	\$ cts.	Lbs.	Lbs.	Lbs.	Lbs.
14,916,282 2,516,143 159,657 82,521 24,924	36,076,373 4,927,008 251,028 165,116 160,252	440,067	538,212 128,507 315,445 492,911		7,571,658 726,130 740,548	Ontario	4,495,107 403,415 580,215 36,890	295,116 68 89,902 14 8,068 30 11,604 30 737 80	1,205,820 245,255 24,000	19,168,600	16,840,680 2,831,296 298,715 160,333 148,286	51,970,934 7,571,658 726,130 740,548 185,176
91,805	120,022			15,985	227,812	British Columbia	172,265	3,445 30			55,547	227,812
17,791,332	41,699,799	440,067	1,475,075	15,985	61,422,258	1879.	20,443,726	408,874 52	1,475,075	19,168,600	20,334,857	61,422,258
16,840,680 2,831,296 298,715 160,333 148,286	36,038,168 4,876,207 166,162 375,146 54,157 16,773 232,484	199,131	554,940 49,200 47,069 410,955	6,338 521 190,246	53,639,257 7,756,703 511,946 946,955 202,443 16,773 478,277	Ontario	4,790,243 338,323 557,427	285,437 05 79,367 71 5,467 74 8,804 83 1,847 33 32 68 5,989 14	969,305 92,859	56,654	16,322,675 2,873,601 173,623 342,403 17,903 13,505 163,699	53,639,257 7,756,703 511,946 946,955 202,443 16,773 478,277
20,334,857	41,759,097	199,131	1,062,164	197,105	63,552,354		23,462,035	386,946 48	1,062,164	19,120,746 687,851	19,907,409 by O. U.	63,552,354
			l							18,432,895	Exported.	

1878. 1879. Total duty collected, Ex-Warehouse and Ex-Manufactory...... \$530,691 74 \$455,135 24 7,650 00 7,900 00 \$462,785 24

A. BRUNEL, Commissioner.

\$538,591 74

INLAND REVENUE DEPARTMENT, OTTAWA, 1st October, 1879.

#### APPENDIX A.—Continued.—MALT LIQUOR.

No. 9.—RETURN of Malt Liquor manufactured for the Year ended 30th June, 1879.

Revenue Divisions.	Number of Licenses issued.	icense Fees.	Total Quantity of Malt used for Brewing.	Sugar, Syrup or other matter.	Malt Liquor Manu- factured.	Malt Liquor Exported.	Duty collected at 8 cents per Gallon.
			Lbs.	Lbs.	Galls.	Galls.	\$ cts
Algoma, Ont	1	50	• • • • • •		7,664		
Belleville "	4	200	203,427		77,241		
Cobourg "	3 1	150	529,376	10	192,526		4 16
Goderich "	11	550	743,490		285,716		
Guelph "	1	800	2,158,422		743,359		
Hamilton "	5	250	1,201,667	! .******	457,380	·	
Kingston "	6	275	415,056		155,385		
London "	8	400	3,082,589		1,082,583	13,213	
Ottawa "	4	200	300,109		112,005		1
Paris "	5	250	423,554		125,710	į	
1 1 61 111	2	100	59,973	]	16,405		
reterborougu	6	275	208,540		70,599	·	
T 162COFF	3	150 50	1,183,418 123,600		379,408 47,932		
Sarnia "	4	200	785,370		258,048		
Toronto "	15	750	5,152 448		1,936,427		1
Windsor "	4	175	106,995	100	38,655	1	1 00
Windsor	'						
Total	98	4,825	16,697,714	110	5,987,043	13,213	5 16
i				<del> </del>	-	·	
				ŀ		1	س. ا
Montreal, Que		575	5,430,919		1,803,508	304	
Quebec	1	50	348,683			i	
Differ proofe	1	50 50	320,054		. 107,570		
Br. Dyacinine,	2	100	9,072				
St. Johns "	1	50	9,000		. 2,780 7,855		
Terrenoune			21,816		. 1,000		
Total	18	875	6,139,544		2,047,373	304	
St. John, N.B	2	75	409,490		. 125,150		
Halifax, N.S	5	250	1,343,130	1,600	427,435	158,394	528 00
Charlottetown, P.H.I	2	100	153,570		. 47,151		
Winnipeg, Man	5	250	273,744	700	89,564		38 00
Victoria, B.C	9	700	439,611		124,492	4,931	
Totals			25,456,803 g to 1879-80.	2,410	8,848,208	*176,842	565 16
	131	1					
	1				1	1	

<sup>\*</sup> Of the quantity exported, 125,328 gallons were used by Her Majesty's Army and Navy.

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 1st C'ctober, 1879.

# APPENDIX A.—Continued.—MALT LIQUOR.

No. 10.—Comparative Statement of Malt Liquor manufactured, for the Years ended 30th June, 1878 and 1879.

			L OUTH OU				
Provinces.	No. of Licenses.	License Fees.	Total Quantity of Malt used for Brewing.	Sugar, Syrup or other matter.	Malt Liquor Manu- factured,	Malt Liquor ex- ported.	Duty collected at 8 cents per Gallon.
1878.  Ontario Quebec New Brunswick Nova Scotia Prince Ed. Island h-anitoba British Columbia	97 18 1 5 3 4 6	\$ 4,775 900 50 250 150 200 300	Lbs.  15,199,022 7,068,595 470,200 1,562,812 183,589 202,159 493,952	Lbs. 89	Galls.  5,387,698 2,283,477 144,000 499,950 59,851 70,213 132,886	Galls. 3,379	\$ cts.
1879.	134	6,625	25,180,329	89	8,578,075	*214,380	10 64
Ontario. Quebec New Brunswick. Nova Scotia. Prince Ed. Island Manitoba. British Columbia. Less.	98   18   2   5   5   5   9   139   8	4,825 875 75 250 100 250 700 7,075 belongin		1,600	5,987,043 2,047,373 125,150 427,435 47,151 89,564 124,492 8,848,208	13,213 304 158,394 4,931 †176,842	5 16 528 00 32 00 565 10
	131	<u> </u>		•			

<sup>\*</sup> Used by H.M. Army and Navy 138,731 gallons. † do do 125,328 do

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT,
OTTAWA, 1st October, 1879.

APPENDIX A.—Continued.—TOBACCO.
No. 11.—RETURN of Manufactures, for the Year ended 30th June, 1879.

	Leaf To	bacco and o	ther Mater	ials used.	Lice	enses.	Toba	cco, Manufa	ctured.	Cigars, Mar	ufactured.
	Product of Canada.	Foreign Product.	Other Commodi- ties.	Total Weight of all Materials used.	Number.	Amount.	At 20 cts. per lb.	At 10 and 4 cts. per lb.	Duty.	At 40 cts. per 1b.	Duty.
Ontario—Belleville		Lbs. 4624 913 41558 1118659 9367 125289 151113 4887 2227 23454 348641 88668	Lbs. 155 22 6153 64240 154 10448 6314	Lbs. 4779 935 47711 1183232 9621 136737 157427 4887 2227 23633 398067 108174 2076330	21 22 99 133 1 14 100 1 1 3 15 9	\$ 100 540 425 625 50 675 500 50 150 700 425	23885 872949 108 47338 200 187822 64298 1196601		\$ cts. 4777 10 174589 90 21 60 9467 60 40 00 37564 40 12859 65 239320 25	3842·00 55041·00	\$ cts. 875 60 166 40 5986 40 12269 80 1536 80 22016 40 11548 03 1116 00 542 40. 3976 00 22752 11 6546 92
Quebec — Montreal		5522962 526499 9911	1275044 64032	6803855 590531 9911	31 3 1	1500 150 25	4890625½ 396809½	3980 at 10c 2009 at 4c.			68278 40 208 20 766 00
	5849	6059372	1339076	7404297	35	1675	5287435	5989	1057965 36	173131 50	69252 60
New Brunswick-St. John		978	88	1066	1	25				549.00	219 60
Nova Scotia—Halifax Pictou Yarmouth		253732 57772 627	50038 4342 79	303770 62114 706	2 2 1	100 100 50	259941½ 57682			627.00	250 80
		312131	54459	366590	5	250	3176232		63524 70	627.00	250 80
P. E. Island- Charlottetown		130227	3 <b>5</b> 65	133792	3	150	97133		19426 60		
British Columbia		9674		9674	4	175				4031.25	1612 50
Totals	7528	8431782	1552439	9991749	128	6075	68987929	5985	1380236 91	401670 90	160668 36

APPENDIX A.—Continued.—TOBACCO.

No. 11.—RETURN of Manufactures, for the Year ended 30th June, 1879.—Concluded.

, 1		Saaff, M	[anufactur'	a		Duty	collected E	x-Manu	factory.		Warehouse	d.	Total Duty col-
	Rovenue Divisions.	At 20 cts. per lb	Duty.		ight Manu- and Duty		Cigars, at 40 cts.	Snuff, at 20 cts.	Duty.	Tobacco.	Cigars.	Duty.	lected Ex-Manu- factory, including Licences.
	Ontario—Belleville	Lbs.	\$ cts.	1.bs. 2189.00 416.00 38851.50 903624.00 3842.00 55149.00 76208.09 2990.00 1356.00	\$ cts. 875 60 166 40 10763 50 186859 70 1536 80 22038 00 21015 63 1156 00 542 40	2253½ 2635 108	Lbs. 2189 00 416 00 14966 00 28936 50 2781 00 21332 00 23556 29 2790 00 8105 00		\$ cts. 875 60 166 40 6437 10 12100 60 1112 40 8554 40 9422 51 1156 00 542 40 3242 00	21632 870314 <del>1</del> 47338	1738·00 1061·00 33709·00 5313·80	\$ cts. 4326 40 174759 10 424 40 13483 60 11593 12	\$ cts 975 60 216 40 6862 10 12725 60 1162 40 9229 40 9922 51 1206 00 592 40 3.92 00
g:	TorontoWindsor			244702 28 80665 53 1419933 40	60316 51 19406 57 348653 11	23510 193+84 480544	23706 78 8832 58 138967 15		14184 70 7402 68 65196 79	164312 44950 1148546 <sup>1</sup> / <sub>2</sub>	33173 50 7534 70 84365 00	46131 80 12003 90 263456 32	14884 70 7827 68 68996 79
	Quebec - Montreal	43781 <del>]</del>	8756 30	5111092 -00	1055638 16	214261 3980at10 2009at4c		43781 <u>3</u>	106546 46	4676364 <del>1</del>	34547.00	949091 70	
	Quebec St. Johns	50622 <del>1</del>	10124 50	1915 00	89694 60 766 00	2112753	520 50 1915:00	1	52587 80 766 00 159900 26	185534 48618983	34547:00	37106 80 986195 50	52737 80 791 00 161575 26
	New Brunswick-St. John	94404	18880 80	5560959 ·50 549 ·00	1146098 76 219 60	431525½	138584·50 549·00		219 60				244 60
- 11.	Nova Scotia—Halifax Pictou			259911·50 57682·00 627·00	51988 30 11536 40 250 80	18990	627:00		3798 00 250 80	240951½ 57682		48190 30 11 <b>53</b> 6 40	3898 00 100 00 300 80
	Yarmouth	•••••••••		318250-50	03775 50	18990	627 00		40+8 80	2986331		59726 70	4298 80
7	P.E. Island—Charlottetown			971 3 00	19426 60	70789			14157 80	26344		5'68 80	14307 80
**	British Columbia Total	94401	18880 80	4031·25 7400856 65	1612 50 1559786 07	5693591	4031·25 282758·90		1612 50 245135 75	63354221	118912 00	1314650 32	1

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 1st October, 1879.

# Victoria.

#### APPENDIX A.—Continued.—TOBACCO. No. 12.—Comparative Statement of Manufactures, for the Years ended 30 June, 1878 and 1879.

		Leaf Tob	acco and o	ther Materi	als used.	Lice	enses.	Tobacco	o, Manufa	ctured.	Cigars, Mar	ufactured.
	Provinces.	Product of Canada.	Foreign Product.	Other Commodi- ties.	Total Weight of all materials used.	Number.	Amount.	At 20 cts. per lb.	At 10 and 4 cts. per lb.	Duty.	At 40 cts. per lb.	Duty.
	1878.	Lbs.	Lbs.	Lbs.	Lbs.		\$	Lbs.	Lbs.	\$ cts.	Lbs.	\$ cts
	OntarioQuebec	875 12537	1990889 6264239	- 153033 1611698	2144797 7888474	73 32	3500 1525	1231072 <del>]</del> 5631461 <del>]</del>	702 4618	246284 65 1126754 05	214014·63 138161·00	85606 84 55264 40
١	New Brunswick Nova Scotia Prince Edward Island	*****************	543012 129770	83995 4385	627007 134155	6 2	300 100	532749 110669		106549 80 22133 80	1297.00	518 80
3	Manitoba		5817	******	5817	3	100				2500.25	1000 10
١	Totals	13412	8933727	1853111	10800250	<b>1</b> 16	5525	750 <b>59</b> 51½	5320	1501722 30	355972 88	142390 14
	1879.											
	Ontario	1679 5849	1919400 6059372 978 31213! 130227	155251 1339076 88 54459 3565	2076330 7404297 1066 366590 133792	35 1	25 250	317623	5989	239320 25 1057965 36 	173131·50 549 00 627·00	69252 60 219 60
	Manitoba British Columbia	•••••	9674		9674	4	175				4031.25	1612 50
	Totals	7528	8431782	1552439	9991749	128	6075	68987923	5989	1380236 91	401670.90	160668 36

#### APPENDIX A .- Continued .- TOBACCO. No. 12.—Comparative Statement of Manufactures, for the Years ended 30th June, 1878 and 1879 .- Concluded.

		Snuff, ifactured.	Total	Weight	Duty	collected E	x-Man	ufactory.		Warehou	sed.	Total Duty col- lected
Provinces.	At 20 cts. per lb.	Duty.	Manufact		Tobacco at 20, 10 & 4 cts.	Cigars,	Snuff, at 20 cts.	Duty.	Tobacco	Cigars.	Duty.	Ex-Manufac- tory, including Licenses.
1878.	Lbs.	\$ cts.	Lbs.	\$ cts.	Lbs.	Lbs.	Lbs.	\$ cts.	Lbs.	Lbs.	\$ cts.	\$ cts.
	72947 <del>]</del>		1445788 88 5847187 75	331891 49 1196607 95	49988 <u>1</u> 483628 <u>1</u>	141725·83 112519·00	729473	66646 59 155861 00		72288 80 25642·00		70146 59 157386 00
Nova Scotia Prince Edward Island			534046·00 110669·00	107068 60 22133 80	9744½ 58863	1297.00		2467 70 11772 60	523004 <del>1</del> 51806		104600 90 10361 20	2767 70 11872 60
Manitoba British Columbia		••••	2500.25	1000 10		2500.25		1000 10			*****	1100 10
Totals	72947 <del>]</del>	14589 50	7940191 88	1658701 94	6022241	258042.08	729471	237747 99	69090471	97930 80	1420953 95	243272 99
1879.	•		•									
Ontario	91404		1419933·40 5560959·50 549:00 318250·50 97133·00	328653 11 1146098 76 219 60 63775 50 19426 60	48054 <sup>3</sup> / <sub>4</sub> 431525 <sup>1</sup> / <sub>2</sub> 18990 70789	138967·15 138584·50 549·00 627·00	94404	65196 79 159900 26 219 60 4048 80 14157 80	4861898½ 298633½ 26344	84365 34547	263456 32 986198 50 59726 70 5268 80	68996 79 161575 26 244 60 4298 80 14307 80
British Columbia Totals.	94404	18880 80	4031·25 7400856·65	1612 50 1559786 07	5693594	282758·90	94404	1612 50 245135 75	63354222	118912	1314650 32	251210 75

INLAND REVENUE DEPARTMENT, OTTAWA, 1st October, 1879. A. BRUNEL, Commissioner.

### APPENDIX A.—Continued.—TOBACCO WAREHOUSE ACCOUNT.

DR.

No. 13—RETURN for the year ended 30th June, 1879.

 $\mathbf{C}_{\mathbf{R}_{i}}$ 

Remainir	g in Warehou last Year.	ise from	Placed	in Wareh	ouse.		laced arehous er Divi			weight to ounted for			Ex-Ware	housed for E	Excise Duty.	for ren	Varehous noval to d ivisions.		Ex-War fo Export	r	Written Autho		Remain Warel		Total Wei	ght accounte	ed for.
Tobacco.	Gigars.	Snuff.	Ториссо.	Tobacco Re- Warehoused	Cigars.	Tobacco,	Uigars.	Snuff.	Tobacco.	Cigars.	Snuff,	Inland Revenue Divisions.	Tobacco at 20c and 10c per 1b.	Cigars at 40c per lb.	Duty.	Tobacco.	Oigars.	Snuff.	Tobacco.	Cigars.	Tobacco.	Snuff.	Tobacco.	Cigars.	Tobacco.	Cigars.	Snuff.
1bs. 7,822 16,824 482 3,349 31,160 194,487 44,805 47,249 54,707 278 twist 50,444 1,307 2,309 4,252 4,507 3,412 128,496 9,967 988,632 130,008 321 855 1,191 20,966 333,231 14,111	83144 337 3,612 } 69 1,38285 2 33 <sup>2</sup> 4,47044 1,25138	4	1bs.  21,632 870,314  47,338  47,338  164,312 44,950 4,676,364 185,534	501½	7,534 <sup>70</sup> 34,547	1bs.  3,855,59,643 1,663 17,743, 18,253 588,480 267,25,317,314 164,396 107,866,10,741 14,960 29,972 14,095 14,788,1,002,099 2,125,108,980 106,994,518			1bs. 11,6774 76,467 76,467 21,093 71,035 1,653,282 3/2,030 364,563 278 twist 205,648 12,048 12,048 17,169 34,224 18,602 1,295,409 57,042 5,783,176 422,537 42,537 42,537 1,214 321 2,513 1,191 96,083 919,738 60,066	2,569 <sup>4</sup> 1,398 37,321 } 69 6,696 <sup>3</sup>	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Algoma   Belleville   Cobourg   Goderich   Guelph   Hamilton   Kingston   Londoa   Ottawa   Perts   Petth   Peterboro'   Prescett   Sarnia   St. Catharines   Toronto   Windsor   Montreal   Quebec   Sherbrooke   St. Hyacinthe   St. Johns   Three Rivers   Miramichi   St. John   Cape Breton   Cape Breton	1bs.  5,002 63,294 1,532 18,819 31,8103 923,558 286,350 329,264 { 176,202} 25 at 10c 126,099 11,3707 13,348 15,028 17,570 1,058,635 23,612 232,912 1,361,821 232,912 1,546,816 68,049,617,457 50,161	2,229 <sup>42</sup> 951 <sup>41</sup> 31,326  69 6,397 <sup>25</sup> 1,241 <sup>28</sup> 29,419 <sup>81</sup> 6,518 <sup>98</sup> 34,018 <sup>25</sup>	7,329 95	20,341 524,737; 2,154 550; 280 29,326 86,446 27,835 3,421,803; 64,-29		7573	184 720 55,883	299½	1,260	{	1bs.  6,675½ 11,436 11,436 613 2,274 18,883½ 204,986 22,266 34,748½ 41,3°3½ 55,223½ 678 5,392 876½ 3,573½ 69,513 283 253 twist 69,513 283 24,648½ 149,749½ 8,456	1bs.  339 <sup>9</sup> 5 446 <sup>5</sup> 9 5,995 }	1bs.  11,6774 7*,4677 2,1452 21,093 71,035 1,653,282 312,0302 361,563 218,466 27** twist 205,6484 12,0484 17,169 34,2242 18,602 18,2004 1,295,4094 57,042 5,783,176 422,537 1,214 321 2,513 1,191 96,083 91*,738 60,0664	2,569 <sup>44</sup> 1,398 37,321	757½
255,940 37,168 15,196 51,192 8,533 104,397 27,216 19,718 2,613,108 278 twist	25263	3				45,955 455,963 16,228 30,234 25,751 14,170 94,887 79,986	775	757½	953,209, 111,080 45,430 103,287, 22,701, 199,284 107,201, 19,719	2524 143,5054	3 757}	Halifax Pictou Yarmouth Charlottetown Summerside Manitoba British Columbia Sundry Collectors	566,473 54,545 33,077 74,299 19,873 103,189 68,278	25263	113,294 60 10,909 10 6,615 40 14,859 90 3,974 70				3,061			7571	167.8194 40,793½ 11,872 25,9 6½ 2,828 95.003 38,422 19,719½ 2,016,481 253 twist	30,55221	953, 209 <u>1</u> 111, 080 45, 430 103, 287 <u>1</u> 22, 701 <u>1</u> 199, 284 <u>1</u> 107, 201 <u>1</u> 19, 7 9 <u>1</u>	25263	757 <u>1</u>

<sup>\*</sup> Destroyed by Fire.

A. BRUNEL, Commissioner.

DEPARTMENT INLAND REVENUE,
OTTAWA 1st October, 1879.

<sup>†</sup> Of this quantity exported, 12,421 lbs. are ship stores.

## APPENDIX A.—Continued.—TOBACCO WAREHOUSE ACCOUNT.

No. 14-Comparative Statement for the Tears ending 30th June, 1878 and 1869.

Remaining	in Warehous	se from	Placed in	Warehouse.	o used.	Placed in W	Varehouse Divisions		Totals.			Ex-Wa	rehoused for	Excise [	Duty.	Ex-Wareho	ised for er Divisio	removal	Ex-Warel		Writte by auth	en off nority.	Remainin	g in Wareh	ouse.	!	Total.	
Tobacco.	Cigars.	Snuff.	Tobacco.	Cigars.	Tobacc Re-Wareho	Tobacco.	gars. uff.	Tobacco.	Cigars.	Snaff.	Provinces.	Tobaceo, at 10 & 20 cts.	Cigars, at	Snuff, at 20 cts.	Duty.	Tobacco.	Cigars.	Snuff.	Tobacco.	Cigars.	Tobacco.	Sauff.	Tobacco.	Cigars.	Snuff.	Tobacco.	Cigars.	Snuff.
Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	The The	Lbs.	Lbs.	Lbs.	1878.	Lbs.	Lbs.	Lbs.	\$ cts.	Lbs.	Lbs.	Lbs	Lbs.	Lbs.	Lbs.	Lbs	Lbs. 604,8353	Lbs.	Lbs.	Lbs. 4,504,187]	Lbs.	Lb3
573,218 1,244,619 402,993 291,612 48,028 98,5023	14,128 <sup>23</sup> 19,122		1,181,508 278 at 10c.	} 72,28888 25,642		2,749,461‡ 309,630 895,628‡ 452,901‡ 76,209 100,480	1381	4,504,187 278 at 10c. 6,706,699 1,298,621 1,267,548 176,043 198,982	} 86,417 <sup>5,1</sup> 44,902 <sup>2,5</sup> 95	9,149½	Quebec	3,050,070 1,646,560 740,055 733,124 102,986 94,585 20,002	73,508 <sup>9.7</sup> 30,697	8,392	639,417 16 343,269 20 148,011 00 146,624 90 20,597 30 19,083 05 12,400 40	826,310 <u>}</u> 3,644,378 <u>3</u> 40,083 127,484 <u>}</u> 10,852 <u>}</u>	689		14,134½ 294,157⅓ 3,766⅓ 84,521⅓ 2,480	: 1	8,836½ 161,520½		278 at 10c. 1,121,603½ 353,196½ 322,417½ 59,724 104,397 27,215 19,719½	12,28919 12,05125 25263	757}	278 at 10c- 6,706,699 1,293,621 1,267.548 176,043 198,982 89,327 19,719	44,902 <sup>3</sup> 95 680	9,149
24,528 <sup>2</sup> 19,719½ 2,703,250	23,3457		{ 6,908,769} { 278 at 10c	} 97,930		4,649,109	8181	89,327 19,719½ { 14 261 128½ 278 at 10c.	} 132,09476	9,149½	British ColumbiaSundry Collectors	62,002	104,63244	8,392	1,329,408 01	4,619,109	818		399,170	2,051	170,357		2,613,1083 278 at 10c.	} 24,59302	757}	{ 14 261 128} 278 at 10c.	] 132,094	26 9,149
604,835§ 278 Twist. 1,121,603§ 353,196§ 322,417§ 59,724 104,397 27,215	3 '			34,547	501 <u>}</u> 9,299 <u>}</u> . 354		·	1,015,821 1,169,786 125,989	96,654 <sup>1.9</sup> 46,598 <sup>2.5</sup> 252 <sup>6.3</sup>	757}	Quebec	3,133,274 25 at 10c. 1,598,348 685,506 704,256 94,173 103,189 68,278		ı	657,918 72 333,276 90 137,101 30 140,551 30 18,834 60 20,738 95 13,655 60	3,486,0323 3,344 94,7933	ſ		15,287 240,603 8,670 141,795 3,061	. ,	1 1142 0021	7572	545 275 253 Twist. 885,968 174,398 228,941 29,751½ 95,003 38,422 19,719½	} 18,201 <sup>21</sup> 12,351		4,389,104] 278 T :14t. 6,210,952 1,015,821 1,169,786 125,989 199,284] 107,2012 19,7192	46,598	63757
19,719½ 19,719½ 27,613,108¾ 278 Twist	<u> </u>	757½	6,335,422	118,912	10,155	4,279,1711	757}	19,7192		757 <u>}</u>	Sundry Collectors	6,387,025 25 at 10c.	112,42456		1,322,377 37	4,279,171		7571	*409,417	5282			2,016,481 253 Twist.	30,55201	<u> </u> 	13 237 857 2 278 Twist.	143,505	1,510

<sup>•</sup> Of this quantity exported, 12,421 lbs. are Ship Store.

† 143,502} lbs. destroyed by fire and written off by O. C.

Total Excise Duty collected on Tobacco, Cigars and Snuff, exclusive of Raw I.eaf.

DEPARTMENT INLAND REVENUE,

OTTAWA, 1st October, 1879

A. BRUNEL,

Commissioner.

#### APPENDIX A .- Continued .- TOBACCO, RAW LEAF.

DR. No. 15.—RETURN for the Year ended 30th June, 1879.

Ware fro	ining n house om year.	Plac ir Wareh	ì	Place ir Warel from c Divis	i iouse other	Total W to account	be ed for.	Inland Revenue		Wareh for Du	
Foreign, lbs.	Canadian, Ibs.	Foreign, Ibs.	Canadian, Ibs.	Foreign, lbs.	Canadian, lbs.	Foreign, lbs.	Canadian, Ibs.	Divisions.	Foreign, at 20 c. per 1b.	Canadian, at 10 & 4 c. per lb.	Duty.
Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Ontario.	Lbs.	Lbs.	\$ cts.
		1746 22399 6192		256 1856 13127 1167	1156	256 3602 35526 7359	1156	Belleville	269		53 80
		22045 <del>3</del> 69 <del>3</del>	278	1057		23102 <del>1</del> 691	278	London	424 <del>1</del> 691	278	84 90 25 02
8291	122861	181668½ 16545 64867½ 40497	1249	844 311 6956		182512½ 311 16545 80114½ 40497	1249 124495	Paris	210 241 <del>1</del> 333 <del>1</del>		42 00 48 30 66 70
8291	122861	3 <b>56</b> 030	3161	25574	1156	389895	127178	Quebec.	1548	278	320 72
7679	15883	123458 53853 11277	5784	4344 3601 1526	1249 498	135481 57454 12803	22916 498		465 53853	894 230	182 40 10779 80
7679	15883	188588	5784	9471	1747	205738	23414		54318	1124	10962 20
			<b></b>	206		206		.St. John, N.B			
				46065		46065		.Halifax, N.S			
				563		563		Manitoba			
. 273		30				303		British Columbia	30		6 00
16243	138744	544648	8945	81879	2903	642770	150592	Total	55896	1402	11288 92
	I		1	ı	I	Сомн	ARATI	VE STATEMEN	T for	the	Fiscal
6709 511667	91938 34583	389365 <u>1</u> 135453 2079 <u>1</u>	237½	35714 <del>1</del> 7459	2635	431789 654579 2079 <del>2</del>		Ontario	2422 40013 71 <del>1</del>	57 3145 <del>1</del>	490 10 8317 15 14 30
518376	126521	526898	38902½	43173 <del>1</del>	2635	1088447	168058 <del>1</del>	1879.	42506	32021	8821 55
8291 7679	122861 15883	356030 188588	3161 5784	9471 206	1156 1747	389895 205738 206 46065	127178 23414	Ontario		278 1124	320 72 10962 20
979		30		46065 563		563		Nova Scotia			6 00
16243	138744	544648	8945	91970	2903	303 642770	150500	British Columbia		1400	11288 92
10243	130144	044040	0540	81879	2003	044110	150592		55896	1402	11200
I	NLAN	REV	ENU			MENT,	Octob	er, 1879.			

# and Comparative Statement for Years 1878 and 1879.

CR.

Wareho for remove othe Divisio	r al to	Ex- Wareho for Exporta	oused	Writte by Author	.	Ex-Ware for Manufa	r	Remai in Wareh	1	Total W accou for	inted
Foreign, lbs.	Canadian, Ibs.	Foreign, lbs.	Canadian, lbs.	Foreign, lbs.	Canadian, Ibs.	Foreign, lbs.	Canadian, lbs.	Foreign, lbs.	Canadian, lbs.	Foreign, lbs.	Canadian, lbs.
Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.
5275	••••••	1746		•••••		256 1575		281		256 3602	
20		22879				7013	698	90	458	35526 7359	1156
3802		11063				7330 7709		104	.,	23102½ 69½	278
6391	***********	13276				162845½				$182512\frac{1}{2}$ $311$	
4572 7328	1249	11763				311				16545	1249
********	1654	55188			291	7212 401631	792	10145	121758	80114½ 40497	124495
27397	2903	115915			291	234415	1490	10620	122216	389895	127178
54376		!									
•••••		62787		54	3104	15112 3601	5849	2687	13069 268	135481 574 <b>5</b> 4	22916 498
FARRE						12803				12803	
54376		62787		54	3104	31516	5849	2687	13337	205738	23414
106						100				206	
***************************************		46065								46065	
								563		563	
-						273				303	
81879	2903	224767		54	3395	266304	7339	13870	135553	642770	150592
	1	ng 30th	Jun	e, 187	78 an	d 1879	).	1	1	T	
37715 <u>1</u> 5458	2635	106287 88930	4716	487695	. 4985	277073½ 24804	65	8291 7679	122861 15883	431789 654579	130603 37455 <del>3</del>
40.00		1065	4716	401000		670		. 273		2079	
431731	2635	196282	4716	487695	4985	302547	13776	16243	138744	1088447	168058
27397 54376 106	4003	115915 62787		54	291 3104	234415 31516 100	1490 5849		122216 13337	389895 205738 206	127178 23414
80000 10000		46065					,			. 46065	
						273		. 563		. 563	***********
81879	000	-				_	-		-		-

A. BRUNEL,

13870

135553

7339

Commissioner.

642770

150592

266304

3395

224767

#### APPENDIX A.—Continued —INSPECTION OF PETROLEUM.

No. 16.—RETURN of Fees for the Year ended 30th June, 1879.

Inland Revenue Divisions.	Number of Packages at 3 cts. per Package.	Number of Packages at 5 cts. per Package.	Number of Packages at 10 cts. per Package.	Fees Collected.
	,			\$ cts
Guelph		4,143	348	241 95
Hamilton	83	4,244	••••••	214 69
Kingston		236	68	18 60
London	204	96,390	3,832	5,208 82
Paris		1,475	••••••	73 75
Sarnia	293	24,967	1,262	1,383 34
Toronto		3,655	259	208 65
Ontario	' 580	135,110	5,769	7,349 80
Montreal		17,085	699	924 15
Totals	580	152,195	6,468	8,273 95

# APPENDIX A.—Continued.—INSPECTION OF PETROLEUM—Continued.

No. 16.— COMPARATIVE STATEMENT of Fees for the Years ended 30th June, 1878 and 1879.

Years.	Provinces.	Number of Packages at 3 cts. per Package.	Number of Packages at 5 cts, per Package.	Number of Packages at 10 cts. per Package.	Fees Collected.
1878	Ontario	3,154	127,195 297		\$ cts. 6,454 37 14 85
	Total	3,154	127,492		6,469 22
1879	Ontario	580	135,110 17,085	5,769 699	7,349 80 924 15
	Total	580	152,195	6,468	8,273 95

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 1st October, 1879

#### APPENDIX A.—Continued.—MANUFACTURES IN BOND.

#### No. 17.—RETURN of Manufactures,

				Ма	terials u	sed.	•		P	roducts of
Revenue Divisions.	Number of Licenses.	License Fees.	Spirits at Proof.	Beer, Wine, Vinegar, &c.	Acetic Acid.	Wood Naptha.	Shellac.	Methylated Spirits.	Vinegar, 316c. per gall.	Methylated Spirits, 14tc. per gall.
			Gallons.	Gallons.	Gallons.	Gallons.	Lbs	Gallons.	Gallons.	Gailons.
Hamilton	3	150	105,535.26	89,747	3,930· <b>3</b> 3	2,621.91	. <b></b>		329,693-66	
Kingston	1	50	39,723 46	13,921		2,493.76	374	618-14	41,811.00	32,458.78
London	1	25	452·12						1,672.50	
Toronto	2	100	53,203.99	80,567		656-66		 	196,880.00	8,694-61
Windsor	1	25	45 <b>5</b> ·23	70		<b></b>				
Montreal	3	150	13,780.57	4,680	203.01	117.76			53,652 00	1,326.49
St. John	1	50	10,837:01	658	 	! 	 		56,494 79	
Halifax	1	50	1,801.90	······	<b></b>				7,497·50	 استنست
Totals	13	600	225,789.54	189,443	4,133:34	5,890.09	374	618-14	687,701 · 45	79,471.18

INLAND REVENUE DEPARTMENT,
OTTAWA, st October, 1879.

for the Year ended 30th June, 1879.

Varnish, \$1.50 and \$1.90     per gall.	Duty accruing.	Du collect Vine Ex-Manu	ed on gar	Vine entere Wareh	d for	Dut collec collec Methyl Spiri Ex-Man tory	ated ated ts, ufac-	Methy Spir entere Wareh	its d for	Total Duties collected, including License Fees.
Galla.	T CLS.	Galls.	\$ cts.	Gallons.	\$ cts.	Galls.	\$ cts.	Galls.	\$ cts.	\$ cts.
398 77	1.00 11			329,693-66	11,868 97	751.43	108 20	36,239.87	5,218 54	258 20
******	6,309 99	2,740	98.64	39,071.00	1,406 56	4,576.42	659 00	27,882 <sup>.</sup> 36	4,015 06	807 64
	60.21	, - 12 00	60-21							85 21
******	8,389.71		••••	196,880.00	7,087 69		·······	8,694 <sup>.</sup> 61	1,252 02	100 00
****	*********	•••••			••••					25 00
*****	1 20	,	1,156.36	21,531 00	775 12	1,326.49	191 01			1,497 37
*****	1.00 01		. <b></b>	56,494.79	2,033 81		<b></b>			50 00
	269.91	*******		7,497.50	269 91	············				50 00
398 -77	36,331.83	36,533·50	1,315·21	651,167 95	23,442 06	6,654.34	958 21	72,816:84	10,485 62	2,873 42

A. BRUNEL, Commissioner.

#### APPENDIX A.—Continued.—MANUFACTURES IN BOND.

#### No. 18.—Comparative Statement of Manufactures

				Ma	aterials use	d.			Pr	oducts of
Provinces.	No. of Licenses.	License Fees.	Proof Spirits.	Beer, Wine, Vinegar, &c.	Acetic Acid.	Wood Naptha.	Shellac.	Methylated Spirits.	Vinegar at 316 cents per gallon.	Methylated Spirits at 1476 cents per gall.
1878.			Gallons	Gallons	Gallons	Gallons	Lbs	Gallons	Gallons	Gallons
Ontario	1	350 50 50	10,426·11		Lbs. 3,694·00	4,692 68			•	
Nova Scotia	ll	50		>*************************************		1				1
Totals	10	500	224,745·81	79,491.00	Gallons 2,744·70 Lbs. 3,694·00	4,692-68			644,099.07	89,803.89
1879.										
Ontario	8	350	199,370.06	184,105.00	3,930.33	5,772:33	374	618-14	570,057.16	78,144 69
Quebec	1	150	İ	,	l			<b></b>	i	1,326-49
New Brunswick Nova Scotia	1	i	1	658.00		1			1	
Totals	13	600	225,789·54	189,443.00	4,133:34	5,890.09	374	618-14	687,701.45	79,471.18

INLAND REVENUE DEPARTMENT, OTTAWA, 1st October, 1879.

for the Years ended 30th June, 1878 and 1879.

Varnish at \$1.50 and \$1.90 per gallon.	Duty Accrui: g.	Dut collecte Vines Ex-Manus	d on	Vineg entered Wareho	d for	. Dut collec on Methyl Spiri	ted ated	Methy Spir ente fo Wareh	rits red r	Total Duties collected, including License Fees.
Galls.	\$ cts.	Galls.	\$ cts.	Galls.	\$ cts.	Galls.	\$ cts.	Galls.	\$ cts.	\$ cts.
	2,315 36 559 12			516,425·96 47,826·40 64,315·61 15,531·10 644,099·07	1,721 75 2,315 36 559 12					
398-77	,	4,412.50	ļ		1	1	1	72,816.84		1 1
*********	2,122 49	1	*	1	1	[	ŧ			1 1
*******	2,033 81 269 91		1	56,494·79 7,497·50	l	į	!		}	1 1
398-77	36,331 83	36,533.50	1,315 21	651,167:95	23,442 06	<b>6,654</b> ·34	958 21	72,816.84	10,485 62	2,873 42

A. BRUNEL, Commissioner.

Dr. No. 19.—Warehouse Return for the Year ended 30th June, 1879.

		i	uning n e last year.	Plac	ed in Wareh	ouse.	Totals.			
	Revenue Divisions.	Vinegar.	Methylated Spirits.	Vinegar.	Methylated Spirits.	Varnish.	Vinegar.	Methylated Spirits.	Varnish.	
		Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	
ı	Hamilton	14,051.19	826.07	329,693.66	36,239.87		343,744.85	37,065.94		
	Kingston	3,783 00	3,913.54	39,071.00	<b>27,882</b> ·36	398.77	42,854.00	31,795.90	398-77	
ŝ	Toronto	32,431 00	357.20	196,880.00	8,694.61	·····	229,314.00	9,051-81		
١	Windsor	7,133•30	· • • • • • • • • • • • • • • • • • • •		1000 1100		7,133*30	•••••••		
ı	Montreal		•• ••• ••••	21,531.00			21,531.00	********		
l	Quebec	1,966.50	•••••••			····	1,966.50			
i	St. John, N.B	16,620.00		56,494.79			73,114.79			
	Halifax, N.S	4,396.80		7,497.50			11,894.30	•••••		
		80,384.79	5,096-81	651,167.95	72,816 84	398.77	731,552.74	77,913.65	398•77	

INLAND REVENUE DEPARTMENT, OTTAWA, 1st October, 1879.

A. BRUNEL, Commissioner.

Cr.

Victoria.

Sessional Papers (No. 3.)

	Enter	ed for Consum	ption.		Methylat-		Remai in Ware			Totals.	
Revenue Divisions.	Vinegar at 3 6 cents per Gallon.	Methylated Spirits at 14.4 cents per Gallon.	Duty.	Varnish Exported.	ed Spirits used in making Varnish.	Vinegar destroyed by fire.	Vinegar.	Methylat- ed Spirits.	Vinegar.	Methylated Spirits.	Varnish.
	Gallons.	Gallons.	\$ cts.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.
Hamilton	335,067.55	36,599 16	17,332 84				8,677:30	466.78	343,744 85	37,065 94	
Kingston	30,650.00	28,195.92	5,163 54	398 77	618·14	. <b></b>	12,204 00	2,981.84	42,854.00	31,795.90	398.77
Toronto	217,888.00	9,051.81	9,147 40		**********		11,426 00		<b>2</b> 29,314 <sup>.</sup> 00	9,051.81	
Windsor	2,458.10		88 49			4,675.20	 		7,133:30		
Montreal	21,531.00		775 13						21,531.00		
Quebec							1,966.50		1,966.50		
St. John, N.B.	63,633-63		2,290 69				9,481.16		73,114.79		
Halifax, N.S	11,524.90		414 93				<b>3</b> 69·40		11,894.30		
	682,753 18	73,846 89	35,213 02	398 77	618-14	4,675.20	44,124.36	3,448.62	731,552.74	77,913 65	398.77

INLAND REVENUE DEPARTMENT, OTTAWA, 1st October, 1879.

A. BRUNEL, Commissioner.

1880

No. 20.—Comparative Warehouse Return, for the Years ended 30th June, 1878 and 1879. DR.

CR.

		Remaining	in Warehous Year.	e from last	Plac	ed in Wareh	ouse.	Totals.			
	Provinces.	Vinegar.	Methylated Spirits.	Domestic Liquors.	Vinegar.	Methylated Spirits.	Varnish.	Vinegar.	Methylated Spirits.	Varnish.	
	1878.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	
	Ontario	85,936·14 2,204·00 14,417 34 3,180·79	1,634.98	124 38	516,425.96 47,826.40 64,315.61 15,531.10	87,803 89		602,36?·10 50,030·40 78,732·95 18,711·89	89,438.87		
000	1879.	105,738-27	1,634.98	124·38	644,099.07	87,803 89		749,837.34	89,438.87		
	Ontario	57,401·49 1,966 50 16,620 00 4,396 80	5,096.81		565,644 66 21,531 00 56,494.79 7,497.50	72,816 84	398-77	623,046·15 23,497 50 73,114·79 11,894·30	77,913 65	398 77	
		80,384.79	5,096.81		651,167.95	72,816.84	398.77	731,552.74	77-913-65	398.77	

Sessional Papers (No. 3.)

APPENDIX A	A.—Continued.—	-MANUFACTURES	IN	BOND.—Continued.
------------	----------------	---------------	----	------------------

No. 20.—COMPARATIVE WAREHOUSE RETURN, for the Years ended 30th June, 1878 and 1879. DR.

		En	tered for C	onsumption	1.	W:-b	Spirits making	Vinegar	Remaining hou			Totals.	
	Provinces.	Vinegar at 3-6 cts. per gallon.	Methy- lated Spirits at 14:4 cts. per gall'n.	Domestic Liquors at \$1.20 per gallon.	Duty.	Varnish Ex- ported.	Methylated used in Varnish.	destroyed by fire.	Vinegar.	Methy- lated Spirits.	Vinegar.	Methy- lated Spirits.	Varnish.
ı	1878.	Gallons.	Gallons.	Gallons.	\$ cts.	Galls.	Galls.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	Galls.
	Ontario	544,960·61 48,063·90 62,112 95 14,315·09	84,342.06	124.38	31,763 50 1,730 32 2,235 95 664 68		ł		57,401·49 1,966·50 16,620 00 4,396 80	5,096 81	602,362·10 50,030·40 78,732·95 18,711 89	89,438.87	
<u>e</u>	1879,	669,452•55	84,342 06	124.38	36,394 45				80 384 79	5,096.81	749,837:34	89,438 87	
	Ontario	586,063·65 21,531·00 63,633·63 11,524·90	73,846.89		31,732 27 775 13 2,290 69 414 93	398 77	618 14	4,675 20	32,307·30 1,966·50 9,481·16 369·40	3,448.62	623,046·15 23,497·50 73,114·79 11,894·30	77,913-65	398.77
Ì		682,753.18	73,846 89		<b>35,2</b> 13 02	398.77	618-14	4,675 20	44,124.36	3,448.62	731,552.74	77,913 65	398.77

1879. 1878. -\$37,486 44 600 00 Total duty collected Ex-Manufactory and Ex-Warehouse .... \$36,394 45 500 00 on Licenses ..... \$38,086 44 \$36,894 45

> A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 1st October, 1879.

CANALS.

No. 21.—General Statement showing the Quantity of each Article transported on the Welland Canal, and the Amount of Revenue collected, during the Fiscal Year ended 30th June, 1879.

	Articles.	Cana Can	rom disn to adian orts.	Cana Unite	rom dian to d States orts.	United S United	om States to States rts.	United S Cans	om States to adian rts.	т	ons.	Total Tons.	Amount of Tolls.
		<b>U</b> p.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
										•			\$ cts.
	Ashes, Pot and Pearl Apples Agricultural products not enu-		15 754		1	26 138	8		9	26 138	24 762	50 900	20 00 10 <b>7 9</b> 1
80	merated	40	376 11 3	10	480	45	3 2 1			55 40 10	859 13 4	914 53 14	52 05 1 78 5 60
98	Barley Bricks	133	********	8,868	***************************************	739 44	120		561 16	9,607 177	681 16	10,288 193	2,036 60 29 83
ĺ	Bones Baggage Beer			14	***************************************	4 7 5	1 47			4 21 5	1 47	5 68 5	2 00 27 20 2 00
	Cement and Water LimeClay, Lime and Sand	18 373	1,525	10 50		250 72	3	4	41 101,445	282 495 162,424	1,569 105,274	282 2,064 267,698	54 35 240 13 51,955 07
	Coal	326	5	•••••	************	153,225	3,824 51,906	8,873	132,711		184,617	184,617	36,922 65
	Ootton (Raw) Coffee Crockery	8		••••••		· 6 20	2			6 28	2	8 28	3 20 9 60
	Dye Wood and Dye Stuffs Earthenware	1 368		2 371	********	306 19 764	1		· · · · · · · · · · · · · · · · · · ·	306 22 1,503	1	306 22 1,504	122 4(   8 80 227 22
	Flax and Hemp Flour	100	9,038			1,322	1,194 60		316 1	1,322 100 33	10,518	1,322 10,648 97	264 40 1 559 11 1 37 55
1	Gypsum	22	807	4	197	1 8 38	66			1 34 44	1,004	1,005 34 111	56 80 11 15 44 40
,	Hay (Pressed)		71	/	.\	. 1	1	.\		1 -	/ 77	/ 20	1 03 A

			,								,	1	/
	Hogs	/	/	/. <b></b> .	/					44	/·····	51	10 20
I	Horses				7	44				57	51	108	18 46
l	Hides and Skins, Horns and Hoofs		18		· • • • • • • • • • • • • • • • • • • •	57	33	**********				200	10 00
Ŋ	Ice			200	••••			····	******	200			343 40
1	Iron, Railway					1,717				1,717		1,717	
١	" Pig	320	93			2,480	<b>23</b> 0		195	2,800	518	3,318	637 76
1	" all other	115	1	112		5,346	282		60	5,573	343	5,916	1,166 93
ı	Iron Ore			939		4,440				5,379		5,379	268 95
H	Kyrolite or Chemical Ore, and												
l	other Ore, except Iron												
l	Lard and Lard Oil						10	i			10	10	2 00
	Meals, all kinds	1	206				139		18	1	363	364	<b>3</b> 9 15
1		- !	200	•••••			27				27	27	5 40
	Meats, other than Pork	••••••	************	6	***************************************	1,370				1,376		1,376	550 35
	Marble	2		6		482				490		490	195 45
1	Manilla	_	*******		••••••	868				868	******	868	347 20
	Molasses		******	7.0		1	80			38	80	118	46 15
1	Nails	27	040	10		-	277		2,788	9	3,308	3,317	642 79
	Oats	9	243				1,862	******	2,100	896	2,586	3,482	1,391 75
l	Oil, in barrels	46	449	r	******	843	, ,			8	2,000	8	1 60
l	Oil Cake			•••••	******	8	********	**********	*********	0	318	318	63 60
ľ	Pease		318		************				•••••	99	2	101	2 74
ı	Potatoes	99	2		*************				00	1	209	210	41 93
ì	Pork	1	1				182		26	375	209	381	152 40
	Paint	2		. 26		347	6	*** ** *****			1		18 00
,	Pitch and Tar				*****	45	•••••			45		45 597	208 20
١	Rags	20	******			414	6	153	4	587	10	597	208 20
١	Rye				**** ****								3 60
1	Rosin	1				8		]	************	9		9	
١	Salt			1,001		4,142				5,143		5,143	1,028 60
l	Stone, intended for cutting	4				175	35		4,490	179	4,525	4,704	940 80
ĺ	" wrought					52	18		711	52	729	781	305 40
l	" not suitable for cutting,						1				1		
ı	unwrought	1,170	6,857	466		450				2,086	6,857	8,943	535 23
li	Seeds, all kinds	-,	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			8	208		50	8	258	266	53 20
1	Sheep					İ							
		91		3		956				1,050		1,050	401 80
1	Soda Ash	2				44				46		46	17 70
1	Steel.	12		2		1,551				1,565		1,565	623 60
	Sugar	36	46	12		66	86	2	100	116	232	348	132 45
ļ	Spirits	- 1											
j	Tobacco, Raw		*****************	·••• · · · · · · · · · · · · · · · · ·		104				104		104	20 80
l	Tallow	.40.00 1/ 7001	••••••		**********	1,387	1			1,389		1,389	555 60
ĺ	Tin	*****	·····	2	••••••	1 '	•••••						
l	Turpentine			••••••		5	•••••			6		6	2 40
	Vinegar	1	00.00		040	! -	71 006		108,563	4,608	207,574	212,182	41,257 20
١	Wheat	4,323	26,885	285	<b>24</b> 0		71,886		, ,	4,000	201,012	9	3 60
١	White Lead					7	, 2		•••••	18	_	18	7 20
	Whiting	1			· · · · · · · · · · · · · · · · · · ·	17		••••••		10	68	69	13 80
l	Wool	1					68			1	00	1	10 00
	!	1		1	,	1	l	<u> </u>		!	1	1	1

	Articles.	Cana Can	rom dian to adian orts.	Cana Unite	rom dian to d States orts.	United S United	om States to States rts.	United ! Can	om States to adian rts.	Т	ons.	Total Tons.	Amount Tolls	
		Up.	Down.	Űp.	Down.	Up.	Down.	Up.	Down.	Up.	Down.			
													\$	cts.
	All other Goods and Merchandise not enumerated	1,127	202	292		9,122	328	1	20	10,542	550	11,092	4,116	
	Bark Barrels, Empty Boat Knees	170		38	************************	34	12			208 34	12	220 34		62 84
	Firewood, in Vessels	2,869	43,053	1,920	480		**********		420	4,789	43,953	48,742	2,191	52
S	Hoops	· • • • • • • • • • • • • • • • • • • •				1	00.100				********	************		
	Lumber, sawn, in Vessels	5,215	6,926 10	62	••••••		32,199		3,942	5,277	43,067 10	<b>48,344</b> 10	7,424	70 <b>24</b>
	in Vessels	,							••••••	**********		*******		• - • • • •
	Railway Ties, in Vessels		13	•••••						***********	13	13	0	25
	Saw Logs Staves and Headings, Barrels	719	2,402					175	473	894	34 2,875	34 3,769	1 194	
	" Pipe West India		168 36		280 30	120	176		891 482	120	1,515 548	1,635 548	306	
1	Staves, Salt Barrels	19	29	***********	*****		38			19	67	86	32	11
1	Vessels		4							•••••	4	4	0	25
	Timber Square, in Vessels		2,744	•••••			1,940		36,451		41,364	41,364 3,726	6,209	
1	Traverses	400	0.4							.\ 400				25

6	43 Victoria.
2 7 0 3	Sessional Papers (No. 3.)
В	Papers
	(No. 3.)

A.	
1880	

manufactured	10	65	/ <b></b>	/ ·····	71	47	/. <b></b>	15	81	127	208	57 :
Total freight paying Tolls ron, Iron Ore, &c., having paid full	18,215	103,444	14,718	1,943	193,859	167,455	9,208	398,676	236,000	671,518	907,518	166,363 6
Toll on the St. Lawrence, Ottawa and Rideau Canals, Free Timber passed Free from Welland	3,524		6,925	*****				··· •••	10,449	********	10,449	
to Port Robinson		957		******						957	957	
Grand Total	21,739	104,401	21,643	1,943	193,859	167,455	9,208	398,676	246,449	672,475	918,924	
			-									
	т	otal Tolls	on Vesse. Passe	ls	• • • • • • • • • • • • • • • • • • • •		•••••		•••••	********	•••	19,137 8
	P	'ines, Dama	Passer Free ges	ngers Goods	• • • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		\$2,105 63	19,137 8 342 6 74 5 28 6

INLAND REVENUE DEPARTMENT,
OTTAWA, 1st October, 1879.

A. BRUNEL,

Commissioner.

No. 22.—General Statement showing the Quantity of each Article transported on the St. Lawrence Canals, and the Amount of Revenue collected during the Fiscal Year ended 30th June, 1879.

Articles.	Cana Can	rom dian to adian orts.	Cans Unite	rom idian to d States orts.	United United	rom States to I States orts.	United S	om States to adian rts.	Т	ons.	Total. Tons.	Amonnt of Tons.
	Up.	Down.	Up.	Down.	Up.	Down.	Øp.	Down.	Up.	Down.		
												\$ cts.
Ashes, Pot and Pearl	23 154	673 8,412	375 2	238	9 23	28	25	24 2,350	407 204	935 10,7 <b>9</b> 0	1,342 10,994	197 40 1,619 20
Agricultural Products not enu- merated, Vegetable	734	2,416	6	49		***************************************		<b></b>	740	2,465	3,205	309 29
Agricultural Products not enu- merated, Animal	242 191•	2,016	2		 	 		165	244 191	2,181 72	2,425 263	300 91 24 01
Barley	1,856 2,817	4,310 105	20	503			112	300	1,856 2,949	4,813 405	6,669 3,354 205	452 96 216 52 25 61
Baggage	30 355 245	157 609 153	11	18					30 355 255	175 609 153	964 408	161 40 74 63
BrimstoneCement and Water Lime	611	124						753	611	877	1,488	117 78
Clay, Lime and Sand.	1,423	773 18,9 <b>15</b>	130				1,808	377 33,720	3,361	1,150 52,665	4,511 52,665	242 89 7,429 77 4,217 33
Corn	160 97	31,127 1,042				4			160 97 40	31,131 1,042	31,291 1,139 47	75 87 2 55
Cotton, Raw	40 17 593	8							17 593	8	17 601	3 40 111 54
Dye Wood and Dye Stuffs Earthenware	5 516	5	1				111 3		116 521	5	116 526 997	5 94 103 97 120 28
Fish	793 55	152 2	52				18		845 73 1,235	152 2 11,005	75 12,240	2 89 1,721 29
Flour Furniture	1,235 317 1,885	11,005 56 657	1			•••••			318 1,886	56 657	374 2,543	34 85 151 <b>62</b>
Glass, Window	823 160	16 441	7 2				5		830 167	16 <b>441</b>	846 608	164 93 117 58 83 69
Hay, Pressed	1,412	51	\	······			<b>\</b>	<b>\</b>	1,412	<b>f</b> 21	1,463	1 89 68

Hides and Skins, Horns and Hoofs   20   217   227	Hogs	1	90	<i> </i>	j	<i> </i>	j	<i> </i>	<i> </i>	/1	90	91	7 20 54 47
Fee	Horses		1	/ <b></b>	· · · · · · · · · · · · · · · · · · ·								
Iron, Railway	Hides and Skins, Horns and Hoofs	20	217				•••			20	217	237	27 93
Iron, Railway	Ice			,							•••••		
do all other		8,674	2,013	473						9,147	2,013	11,160	
do ail other		10,086		483						10,569	15	10,584	1,422 82
Front   Fron			3.956	96					111	4,401	4,067	8,468	1,094 40
Rypolite or Chemical Ore, and other Ore, except from		•	-,,,,,			1				,		, ,	
Solution   Color   C							,						
Lard and Lard Oi			2 001								2 991	2.991	149 55
Meals, all kinds				_		***********		ı	!				7 01
Meats, other than Pork					1								
Residence   Resi				1		************	***************************************	1					
Manila			33	••• •••••	******		********				-		
Molasses									************				
Nails	Manilla		, -	_									
Oats         1,217         4,757         20         1,217         4,757         5,974         387 4           Oil, Inbarrels         1,036         270         11         244         2         1,291         272         1,563         190 1           Oil Cake         1,025         38,017								2,631	·····				
Oats         1,217         4,757          244         2,1291         2722         1,563         190 1           Oil, in barrels         1,025         38,017           1,025         38,017         39,042         3,389 0           Pease         1,025         38,017           1,025         38,017         39,042         3,389 0           Potatoes         157         672         3         29          189         672         861         62 8           Pork         285         101         386         30 5         23         359         63 9         63 9         23         359         63 9         63 9         10 10         86 20         23 359         63 9         9         11 08         829         121 8         829         121 8         829         121 8         829         121 8         829         121 8         829         121 8         829         121 8         829         121 8         829         121 8         829         121 8         829         121 8         829         121 8         829         121 8         829         121 8         829         121 8         829         121 8	Nails			265									
Oil Cake			4,757										
Oil Cake		1,036	270	11				244	2	1,291	272	1,563	190 11
Pease													
Potatoes		1.025	38,017							1,025	38,017	39,042	
Pork		157	672	3		29				189	672	861	62 81
Paint		285	101							285	101	386	30 53
Pitch and Tar.	Paint			19				41	l	336	23	359	63 92
Rags         633         108         67         1         20         721         108         829         121         8         Rye         3,886         3,886         577         1         721         108         829         121         8         77         1         721         108         829         121         8         77         7         3,886         577         1         7         8         67         1,406         78         6         7,140         78         6         7,140         78         6         7,140         78         6         7,140         78         6         7,140         78         6         7,140         78         6         7,140         78         6         7,140         78         6         7,140         78         6         7,140         78         6         7,140         78         6         7,140         8         8         50         90         1         1,254         1,1339         67         1,406         78         6         7,120         90         1         1,800         90         1         1,209         90         1         1,800         3         46         1,414         1,800 <t< td=""><td>Pitch and Tar</td><td></td><td></td><td></td><td></td><td></td><td></td><td>651</td><td>1</td><td>717</td><td>399</td><td>1,116</td><td>65 57</td></t<>	Pitch and Tar							651	1	717	399	1,116	65 57
Rye										721	108	829	121 84
Rosin						_					3,886	3,886	577 13
Salt				!	•••••							1,406	<b>78 6</b> 0
Stone, intended for cutting			,						1		52		1,899 88
Stoke   Stok				'	***********	_					492		90 11
do         not suitable for cutting, unwrought         263         1,531         1,794         48         48           Seeds, all kinds         45         122         167         18         1         12         397         409         28         4         122         397         409         28         4         263         1,531         1,794         48         4         122         167         18         1         1         8         122         397         409         28         4         307         409         28         4         307         409         28         4         307         409         28         4         307         409         28         4         307         409         28         4         307         409         28         4         307         409         28         4         307         409         28         4         307         409         28         4         307         409         28         4         308         1         308         1         409         134         4         4         44         48         4         80         1         48         400         400         400         4					*************************			ſ	1				65 97
unwrought         263         1,531         1,794         48 48 48 48 5122         45         122         167         18 1 <td></td> <td>431</td> <td>219</td> <td>*</td> <td></td> <td></td> <td>************</td> <td>· •</td> <td></td> <td>200</td> <td>-10</td> <td>100</td> <td></td>		431	219	*			************	· •		200	-10	100	
Seeds, all kinds		0.00		i			!	ł	1	963	1 521	1 794	48 45
Seeds at kinds   12   397   409   28 4	unwrought				***************************************			************					
Sold Ash   1,135					*************			************					
Steel	Sheep.					**********	***********		1				
Sugar				47		**********			, ;				
Sprits	Steel		_			••••••					_		
Spirits	Sugar			_	************************	*************	•••••	575					
Tobacco, Raw	Spirits		78	11								902	
Tin		2								2		1	
Tin	Tallow		71				•••••						
Turpentine         3         483         486         172         480         24         60         172         224         440         24         60         172         224         440         60         172         224         440         60         172         224         440         60         172         224         440         60         172         224         440         60         172         172         224         440         60         172         172         224         440         60         172		646	21				•••••				21		
Vinegar     51     172     172     224     44     91       Wheat     839     81,718     15     388     839     82,121     82,960     10,435     6       White Lead     91     15     91     15     91     15     16     19     7       Whiting     234     1     235     46     5     236     1     235     46     3     236     1     235     26     2		3											
Wheat		51	172					1					
White Lead		839	81,718				15		388				
Whiting 234 1										91			19 79
			1	.,		1	l			234	1	235	46 57
	Wool		l î							198	1	199	16 54
	17 VVI	100	•					1				1	ł

	Articles.	Can to Ca	From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Amount of Tolls.
		Ūp.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
													\$ ets.
	All other Goods and Merchandise not enumerated	9,211	2,108	243	7	295	748	211	24	9,960	2,887	12,847	1.964 16
	Bark Barrels, Empty	12 395	46 428	104		4				12 503	46 428	58 931	5 16 105 31
	Boat Knees												*******
	Floats Firewood, in Vessels	8,337	3,732 38,799	117	60	36	81		••••••	8,490	3,732 38,940	3,732 47,430	65 31 1,126 75
-11	do in Rafts		60 34			2				2	60 38	60 40	1 25 3 95
	Hoops	5	34			Z	4			5		5	0 75
1	Lumber, sawn in Vessels	13,827	11,715	271	1,242		• • • • • • • • • • • • • • • • • • • •		937	14,098	13,894	27,992 9,509	1,338 17
	do Rafts		9,509	***********	************	************	*********		•••••	·····	9,509	9,009	430 81
П	in Vessels		•••••		······································				·•··•	······		*******	•••••
1 2	Masts, Spars and Telegraph Poles, iu Rafts		7,670			···• · • • • • • • • • • • • • • • • •			******		7,670	<b>7,6</b> 70	191 75
	Railway Ties, in Vessels	<b>2</b> 69	169	756		**********		 		1,025	169	1,194	39 91
1	do Rafts	87	7.657		********	***********				87	7,657	7,744	178 70
Š	Staves and Headings, Barrel		3								3	3 455	0 15 44 <b>2</b> 0
	do Pipedo West India	7 48	448 446	********	*******					48	<b>4</b> 48 <b>446</b>	494	38 49
	Staves, Salt Barrel	120	15			•••••				133	15	148	29 87
	Shingles	133	15			***********	*****			133	15	140	29 04
1 .	Vessels Split Posts and Fence Rails, in	··		· • • • • • • • • • • • • • • • • • • •	· • • • • • • • • • • • • • • • • • • •		······		************		•••••	*******	*******
	Raf's			••••••		•••••	•••••						******
1	Timber, Square, in Vessels	860	1,240						420	860	1,660	2,520	124 19
- 11	Traverses	1	12,568 7,460						••••••	1	12,568 7,460	12,569 7,460	396 36 19 42

Total Freight paying T		123		4					126	127	<b>25</b> 3	8:	2 89
Coal, Free by Order in Coun Wheat, having paid full To	Folls 99,642 ncil 22,753	330,796	7,209 35	2,121	402	926	8,822 43,943	39,718	116,075 66,731	373,561	489, 36 66, 731	48,44	8 48
the Welland Canal, Free . Corn do do Flour do do Pease do do Oats do do	Foll on	127,264 5,954 192 2,358						1,559	•••••••••••••••••••••••••••••••••••••••		121,808 128,823 6,132 192 2,358		
Petroleum, Free Grand Total Freight		328	7,244	2,299	402	926	52,765	237 43,986	182,806	2,671 565 636,110	818,916		
	Fre	tal Tolls on do ee Goods	Passenge	ers		· · · · · · · · · · · · · · · · · · ·	••• ••••• ••	 	• • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	\$42,286 98	14,158 3,17 638	1 4

A. BRUNEL, Commissioner.

No. 23.—General Statement Showing the Quantity of each Article transported on the Burlington Bay Canal, and the Amount of Revenue collected, during the Fiscal Year ended 30th June, 1879.

	Articles.	Car Car	rom nadian to nadian orts.	Cana Unite	rom dian to d States erts.	United United	om States to States rts.	United Can	om States to Idian orts	Т	'ons.	Total Tons.	Amount of Tolls,
		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
							-						\$ ct
App	es, Pot and Pearl	20	309 1,356		480				*******	20	789 1,356	809 1,356	************
m	icultural Products not enu- erated, Vegetables icultural Products not enu-	84	6	•	480					84	486	570	
	erated, Animal	109	21							109	21	130	
	icultural Implements	4	38		****					4	38	42	
	ey	22	75		555					22	630	652	
	ks	215			9					215	9	224	
	es												<b></b>
Bag	gage	58	51							58	51	109	
Beer	C	18								18		18	••••••
			***********				•••••						·••••
	nent and Water Limey, Lime and Sand	39	15		••••••	••••••		1,033		1,072	15	1,087	
	1					**********		33,759		33,759		33,759	************
										***********			
	tle	1		*******		••••		*****		1		1	
	ton (Raw)		5								5	5	•••••
	ee	.3					•• ••••	2	· · · · · · · · · · · ·	5		5	•••••
Uroc	ckery	19	3	···· ····		·••••				19	3	22	•••••••
	Wood and Dye Stuffs	32				· ••• •···			····· ·····	32		32	***************************************
	thenware	160	21			•••••				160	21	181 167	************
Fish	and Hamp	167		•••••	******************		••••••	*****		167	·····		
Flax	and Hemp		1,883				*************			••••••	1,883	1,883	
	niture	3	1,003							3	1,003	1,005	
	sum	- 1	- 1	••••				**********			_	- 1	
Glas	ssumss (Window)	282 182	47 461							282 189	47 461	329 650	

Horses	How (Duomad)		1	1 1	1	1 1		,			I	1	
Horses			ł .		*******	1		l					
Hides and Skins, Horns and Hoofs				(	ſ	(						37	••••
Idea	Hide - 1 Ohin Hand Harf			1	1			*******					11
Iron, Railway.		1 1	10	1	l .					_	1,5	l	
do   Pir	100				******						0.501		
do al other   994	Iron, Railway			·••••		•••••			••••••				
	do Pig	4,558				*********	***********	80	•••••				
Kryolite or Chemical Ore, and other Ore, except from.   29	do all other	994	1,162				••••••			991	1,162	2,156	
Kryolite or Chemical Ore, and other Ore, except from.   29	Iron Ore			***********	· · · · · · · · · · · ·		· • • • • • • • • • • • • • • • • • • •			·····		<b></b>	
Lard and Lard Oil       29       29       29       29       29       29       29       29       29       29       29       29       29       29       29       20	Kryolite or Chemical Ore, and					· ·			l		l		į
Lard and Lard Oil       29       29       29       29       29       29       29       29       29       29       29       29       29       29       29       20	other Ore, except Iron				·•••••						***************************************		
Marble	Lard and Lard Oil	29								29		1	
Meats, other than Pork         9         9         9         9         9         9         Marble         8         2         10         Manilla         Manilla         8         2         10         Manilla         458         10         1,468         10         10         10         10         10         10         10	Meals, all kinds	1	50								1		
Marble.         8         2		1	9				<b></b>					9	
Manilla		8	2	l						8	2	10	
Molasses	Manilla	1		l		1							
Nails         1,458         10         1,468         10         1,468           Oats         011 in Barrels         113         13         2         115         13         128           Oil Cake         1         693         1         693         694           Pease         1         693         14         14         14         14         14         14         14         18         18         18         18         107										451	95	546	
Oats				1			****			1,458	10	1,468	
Oil, in Barrels         113         13         2         115         13         128           Oil Cake         1         693		, ,								,	1		1 1
Oil Cake         1         693         1         693         694         1         693         694         1         Pease         1         693         694         1         Potatoes         14         14         14         14         14         18         18         18         18         1         107         108         34         10         2         2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td> <td></td> <td>115</td> <td>13</td> <td></td> <td></td>								2		115	13		
Pease.         1         693							.,	-			1	1	1
Potatoes								1					
Pork		j *											
Paint   Paint   Paint   Paint   Pitch and Tar   3						1	***************************************						(
Pitch and Tar						1	•••	7			1	,	]
Rags     23     57     23     57     80       Rye     155     163     318     318       Salt     464     44     464     464       Stone intended for cutting     1     263     917     918     263     1,181       do wrought     917     918     263     1,181       Seeds, all kinds     4     16     20       Sheep     2     398     398       Steel     2     398     398       Steel     2     2     2       Sugar     598     6     287     885     6       Spirits     80     9     80     9     89       Tobacco, Raw     17     17     17     17       Tallow     15     98     98     98     98       Turpentine     5     21     7     12     12     12       Vinegar     17     211     22     34     9,666       Wheat     32     32     32     32	Paint			•••••	1		*** ******	01			1		<b>t</b> !!
Rye	Pitch and Tar					********			1				1
Rosin		23	57			**********				23	1 01	)	
Salt					***************************************		*** *******		***********				1.02200
Stone intended for cutting				•••••	********			163					
do wrought				•	•••••	•••	••• •••						
do not suitable for cutting, unwrought         4         16         20           Seeds, all kinds         4         16         20           Sheep         2         398         398           Soda Ash         396         2         2         2           Steel         2         2         2         2           Sugar         598         6         287         885         6         891           Spirits         80         9         80         9         89         9           Tobacco, Raw         17         17         17         17         17         17         17         15 <t< td=""><td></td><td>1</td><td>263</td><td></td><td></td><td>••••</td><td>•••</td><td>917</td><td></td><td>918</td><td>263</td><td>1,181</td><td>***** -****</td></t<>		1	263			••••	•••	917		918	263	1,181	***** -****
wrought         4         16         20           Sheep         396         398         398           Soda Ash         2         398         398           Steel         2         398         398           Steel         2         2         2           Sugar         598         6         287         885         6         891           Spirits         80         9         80         9         89         89         89           Tobacco, Raw         17         17         17         17         17         17         17         17         17         17         17         17         17         15						••• ••••••	••••••					• • • • • • • • • • • • • • • • • • • •	
Seeds, all kieds         4         16         4         16         20           Sheep         396         398         398         398           Steel         2         2         2         2           Sugar         598         6         287         885         6         891           Spirits         80         9         89         17         17         17         17         17         17         17         17         17         17         17         15         88         98         98         88         98         98         88         98         98         88         98         98         88         98         98         88         98         98         88         98         98         88         98         98         88         98	do not suitable for cutting, un-	1				!					1		
Sheep         396         2         398         398           Steel         2         398         398         2           Steel         2         2         2         2           Sugar         598         6         287         885         6         891           Spirits         80         9         80         9         89         9           Tobacco, Raw         17         17         17         17         17         17         17         17         17         17         17         15         15         15         15         15         15         15         15         15         15         15         15         15         12 </td <td>wrought</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>***</td> <td>******</td> <td></td> <td></td> <td></td> <td></td> <td></td>	wrought						***	******					
Sheep         396         2         398         398           Soda Ash         2         398         398         398           Steel         2         2         2         2         2         2         2         2         2         2         2         2         398	Seeds, all kinds	4	16			••• •••••	•••			4	16	20	
Soda Ash         396         398         398         398         398         2	Sheep		********			·····		••••					
Steel         2         3 <td>Soda Ash</td> <td>396</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td> <td></td> <td>398</td> <td></td> <td></td> <td></td>	Soda Ash	396						2		398			
Sugar         598         6         287         885         6         891           Spirits         80         9         17         17         17         17         17         17         17         17         17         17         17         17         15         15         15         15         15         15         15         15         15         15         15         15         15         15         12	Steel	2			********	••• ••••••		*****		2		2	
Spirits         80         9         80         9         89         17         17         17         17         17         17         17         17         17         17         17         17         15         12         12         12         12         12         12         12         12         12         12		598	6							885	6	891	
Tobacco, Raw.         17         17         17         17         17         17         17         17         15         12				1		<b></b>				80	9	89	
Tallow     15       Tin     98       Turpentine     5       Vinegar     17       211     17       Wheat     34       9,060     572       White Lead     32			•		******							17	l
Tin         98				1								15	
Turpentine     5       Vinegar     17       211     17       Wheat     34       9,060     572       White Lead     32			1				***				i		1
Vinegar.       17       211								7			•		1
Wheat       34       9,060       572        34       9,632       9,666          White Lead       32          32        32								•					
White Lead							*** * ******						1
The Brack and the second secon				- 1			••• ••••••				, ,		
W II LIE W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						•••	*** ******	••••	*****		i		
	whiting	40			******	**********	*** *****	*****		45	***************************************	40	
				!							l		

	Articles.	Cana Can	rom dian to adian orts.	Cans Unite	rom Idian to d States orts.	United & United	om States to States orts.	United to Car		Т	ons.	Total Tons.	Amount of Tolls.
		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
													\$ cts
Wo	ool Goods and Merchandise	6	16					·····		6	16	22	********
	ot enumerated	3,443	822				·	138		3,581	822	4,403	
	L	•••••	1								•••••		
	rels, Empty	68								68		68	
Bos	t Knees										••••••		
	oats					•••••					******		
	e Wood, in Vessels	276						**********		276		276	
	do in Rafts						••••		•••••		•••••		
Ho	ODS		1										l .
Ho	p Poles									400		I 100	
Lu	mber, sawn, in Vessels	499	245		454			******		499	699		
	do do Rafts						••• •••••				•••••		
Ma	sts, Spars and Telegraph Poles,			_	1								
i	n Vessels						••••	*****	•••••	******		• ••••	
i	n Rafts												
1	ilway Ties, in Vessels												
Ka	ilway Ties, in Vessels	***********	*******			**********	********	*****		*****		••••••	
	do Rafts	•••••		***************************************			•••						
58	w Logs	*******	10		1	***************************************	••••				18	18	
200	ves and Headings, Barrel do Pipe	***********	18			********	***				88	88	
l	do Pipe	*********	975								275	275	
0.	do West India	*********	210									2.0	
DIA	ves, Salt Barrel	*********	***************************************	***********			***************************************					*******************	***************************************
200	ingles	•••••											
أراتوا	lit Posts and Fence Rails, in		ł	1									
	Cesels Parks and Manage Parks	******					***************************************	******					
ab.	lit Posts and Fence Rails, in				1								
4	584 VB	•••••						1					
d	mber, Square, in Vessels	1	1		1		\	1	1	\	1	١	l
	moer, Square, in vessels do Rafts		1	. 1	4 4000								

Traverses	ļ						[·····					
manufactured		25	······						8	25	33	
Total Freight Free, per O. C.	19,747	22,413		2,550			36,716		56,463	24,963	81,426	
Total Tolls on Vessels												3,922 95
	<u></u>	<u></u>	<del></del>	<u></u>		<u></u>	<del>'</del> '	·	<u> </u>			

A. BRUNEL, Commissioner.

## APPENDIX A-Continued.-CANALS.

No. 24.—General Statement showing the Quantity of each Article transported on the Ottawa Canals, and the Amount of Revenue collected, during the Fiscal Year ended 30th June, 1879.

	Articles.	Cana Can	rom dian to adian orts.	Cana United	rom dian to d States orts.	United S United	om States to States rts.	Cana	States to	T.	ons.	Total Tons.	Amount of Tolls.
		Up.	Down.	Up.	Down,	Up.	Down.	Up.	Down.	Up.	Down.		
-													
	Ashes, Pot and Pearl		39								39	39	6 02
1 4	pples	••••	16				*****				16	16	1 10
1	Agricultural Products not enu-					1							2.00
1	merated, Vegetable	******	90		·····						90	90	.6 <b>3</b> 8
11 -	Agricultural Products not enu merated, Animal		486	 		<b></b>					486	486	36 10
3   4	Agricultural Implements		35					i			35	35	3 68
ΉĒ	Barley		797				***********				797	797	47 76
I	Bricks	300	. 31							300	31	331	19 39
	Bones		69		60		·•·••				129	129	11 73
	Baggage		39			•••	· <b>**</b> ·····		······································	1	39	40	3 95
	Beer		2						•••••	32	2	· 34	1 98
	Brimstone						•••••••	*******			20	20	1 67
	Cement and Water Lime		1,436					************			1,436	1,436	43 08
	Coal		1,430								1,400	1,400	45 00
	Jorn												
	Dattle		1 100							2	433	435	29 72
	Ootton (Raw)							l		<b></b>			
	Ooffee								·. · · · · · · · · · · · · · · · · · ·				*******
	Prockery						••••••		•••••		· • • • • • • • • • • • • • • • • • • •	· • • • • • • • • • • • • • • • • • • •	
	ye Wood and Dye Stuffs										•••••	***	
								••••••	···•••		18	18	1.00
	ish		18			•••••	••••••	•••••	•••				1 26
	lax and Hemp	17	7			••••				17	7	24	1 12
	Furniture	3	29							3	29	32	3 27
	Gypsum						•••••						
11	Glass (Window)		1							1			
	Glassware	\	.\ 1	\	1	1	\	\		.\	.\ 1	1	0 10
- 1/	Hay (Pressed)	\	. \ 174	. \	./		./			\	.\ 174	174	11 74

....

...........

.....

........

.... . .....

. . . . . . . . . . . . .

......

wrought.....

not suitable for cutting, un-

wrought......

Seeds, all kinds.....

Sheep .....

Soda Ash .....

Steel .....

Sugar......

Spirits .....

Tobacco, Raw.....

Tallow.....

Tin . .....

Vinegar.....

Wheat.....

Whiting .....

Wool .....

White Lead .....

Turpentine .....

......

......

......

..........

..... ....

.... ....

.....

5

359

.....

\*\*\*\*\*\*\*\*\*

......

------

.................

..... .......

359

....... ....

.............

-----

.....

0 42

24 51

0 94

0 19

0 48

0 10

S

CO

...............

..... 5: .......

.... .....

. . . . . . . . . . . . .

..... ...

.....

.........

.....

.......

.....

.........

.....

... .....

..... .....

......

.....

.... ........

.....

.....

......

..................

.....

......

............

. . . . . . . . . . . . . . .

l ..**...** . .....

.....

......

...... ...

	Articles.	Can to Ca	rom adian anadian orts.	Cana Unite	rom dian to d States orts.	United S	States	United to Ca	om l States nadian rts.	Т	ons.	Total Tons.	Amoun of Tolls.	
		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.			
1													\$ c	cts.
	All other Goods and Merchandise not enumerated	187	232 34 86			14000000000000000000000000000000000000				187	232 34 86	419 34 93	37 6 11	01
100	Hoops	20	2,622 128,467 360 25		 					20	2,622 128,467 360 25	2,642 12 <b>\$</b> ,467 360 25		
		14	96,674 12,391		193,339	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	••• •••••			14	290,013 12,391	290,027 12,391	29.371 355	70 55
	Masts, Spars and Telegraph Poles, in Rafts				•••••	••••••	·****			*******			••••••	
	Railway Ties, in Vesselsdo Rafts		16				***********			**********	16	16		25
	Staves and Headings, Barrel do Pipe do West India						••• ••••••							••••
	Staves, Salt Barrel	2	343		***************************************	**********	*** *******			2	343	345	88	
	Vessels	- 1	1 46				······································				1 46	1 46	1 3	80 61
	Timber, Square, in Vessels	40	2,495	******			····			40	2,495 666	2,535 666	41 2	16 95

No. 24.—General Statement showing the Quantity of each Article transported, &c.—Concluded.

1	-
5	Ξ
•	_

Inland	REVENUE DEPARTMENT, OTTAWA, 1st October, 1879.	
	,,,,,,	

1,206

1,455

260,606

....... .....

260,606

.....

........

193,399

193,399

do

ďο

.....

.........

Woodenware and Wood partly Manufactured.....

Total Freight Paying Tolls... Coal, Free, per Order in Council....

Grand Total Freight .....

A. BRUNEL, Commissioner.

1,300

1,549

Passengers .....

Total Revenue from all sources.....

249

454,005

454,005

455,305 249

455,554

35,392 47

4,349 40 371 78

\$40,155 65

42 00

### APPENDIX A.—Continued.—CANALS.

No. 25.—General Statement showing the Quantity of each Article transported on the Chambly Canal, and the amount of Revenue collected, during the Fiscal Year ended 30th June, 1879.

Articles.	Cana Can	rom dian to adian orts.	Cana United	rom dian to 1 States orts.	United 8	States	United S Can	om States to adian rts.	т	ons.	Total Tons.	Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
												\$ cts.
Ashes, Pot and Pearl			964	*******					964	·••••	964	96 40
Apples	10	78						1,464	10	1,542	1,552	151 90
Agricultural Products not enumer-	1,387	883						47	1,387	930	2,317	80 43
ated, Vegetable Agricultural Products not enumer-	1,301	663						31	1,501	330	2,511	00 43
ated, Animal	27	121				·-···	·······		27	121	148	4 94
Agricultural Implements		_ 5				·····			0.500	5	4 000	0 37 340 93
Barley.	160	751	3,539					180	3,539 160	751 180	4,290 340	23 34
Bones	2		335					3	337	4	341	33 97
Baggage	- 1				Í							
Beer									•••••			
											•••••	······································
Cement and Water Lime	723	59						817	723	876	1,599	145 07
Coal.		132						1 04 444		81,576	81,576	8,132 71
Corn												
Cattle		71								71	71	2 37
Cotton (Raw)							••••					
Coffee					1					••••••	*******	****
Dye Wood and Dye Stuffs	••• •••••							67		67	67	6 70
Earthenware.										· · · · · · · · · · · · · · · · · · ·		
Fish		1						1		1	1	0 10
Flax and Hemp								43		43	43	4 30
Flour	98	15			1		1		98	15	113	3 90 0 70
Furniture	•••••							i .		5	5	0 70
Gypsum		·····										
Glassware								1		1	3	0 30

1880

1	Hay (Pressed)	157	84	463						620	84	704	57 74
ш	Hogs												
	Horses	12	30		*******					12	30	42	1 40
П	Hides and Skins, Horns and Hoofs.			113			•••			113	*****	113	11 30
Н	Ice		*******			•••••	•••••	••••					9 18
П	Iron, Railway	213		•••••		*** - * * * * * * * * * * * * * * * * *	•••	***************************************	31	213	31	244	};
П	" Pig		••••••	•••••			··•••••				***************************************	610	81 80
Ш	all Utilet	30		•••••			•••••••	**********	788	30	788	818	1
П	Iron Ore.	*********	***** ** ******		********	••• •••••							
1	Kryolite or Chemical Ore, and							l	ŀ	1			
Ш	other Ore except Iron	•••••			******				••••••		******** *****	************	
	Lard and Lard Oil			•••••								659	51 44
Ш	Meals, all kinds	8	651	••••••		******				8	651		
	Meats, other than Pork	*****	******	*********			**********	************	**********	1	88	88	12 29
11	Marble			••••••	*******				88				1
	Manilla	•••••	*******	***********		*******		******	9 794		2,724	2,724	272 40
	Molasses	•••••					*********	***************************************	2,724	*******		•	212 40
	Oats	3	1,364	**********		**********	*******			3	1,364	1,367	69 19
11	Oil, in Barrels.		•	********		*** ********	. ** . * * * * * * * * * * * * * * * *	************	265		265	265	26 50
il	Oil Cake		*******	*** ***** ***	***************************************	********	******	************		************		200	20 00
1	Pease		1,568	*********		••••••	***********			1	1,568	1,568	61 31
1	Potatoes	65	1,500	680		***********				745	1,000	756	75 60
Ш	Pork									140			
-11									61		61	61	6 10
	Pitch and Tar							1	997		997	997	99 70
	Rags			10					70	10	70	80	8 00
Ш	Rye												
Ш	Rosin								1,374		1,374	1,374	137 40
Ш	Salt	725							8	725	8	733	54 62
Ш	Stone intended for Cutting								326		326	326	32 60
Н	" wrought								1	ļ	1	1	0 10
Ш	" not suitable for Cutting,							1	i	į.	į	İ	
Ш	unwrought												
	Seeds, all kinds												
ľ	Sheep	3	186							3	186	189	6 30
1	Soda Ash								45		45	45	3 00
I	Steel				r. 100 10001						*****		
1	Sugar				*******				569		569	569	56 90
	Spirits		·~••••••		**** *** *****	••••							
	Tobacco, Raw							······ ··	3		3	3	0 30
	Tallow				•••••					*****			
	Tin						·	************					
	Turpentine				•••••	•••••	,		522		523	522	52 20
K	Vinegar				***************************************	·····	·•····		1	•••••	2	2	0 20
	Wheat.							************				•••••	••••••
I	White Lead											****** .*******	******
	Whiting	********					••••	************		***************************************		***************************************	
	•	1	I	1	ı	I	1	1	1	1	ı	1	ł i

Victoria.
Sessional
Papers
(No. 3.
<u>ي</u> (د

43

رز	
_	
_	
$\triangleright$	
÷	
1880	
'n	
~~	
œ	
0	
_	

	Articles.	Cana Car	rom dian to nadian orts.	Cans Unite	rom dian to d States orts.	United S United	om States to States rts.	United &	om States to adian orts.	т	ons.	Total Tons.	Amount of Tolls	
		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.			
				4;									\$ cts.	
	Wool		20	526					720	536	740	1,276	125 94	
	Bark Barrels, Empty		4	23						23	4	27	5 34	
_	Boat Knees	110 162	744	2,240					1	2,350 162	1,056	2,350 1,218	136 60 19 23	
104	" Rafts							1				•••••		1
	Lumber, sawn, in Vessels	1,658		44,561					20	46,219	37	46,256	2,707 83	
	Masts, Spars, and Telegraph Poles, in Vessels	•••••							1					
	in Rafts						····							
	" Rafts			,						13	****	13	0 50	
	Staves and Headings, Barrel								*****	**********			.*******	$\cdot \  \cdot \ $
	Staves, Salt Barrel	**********	2		***************************************					18	2	20	7 52	.
	Shingles	11	_							,			*******	
	Split Posts and Fence Rails, in Rafts					······	÷			1 / /				
	Timber, Square, in Vessels Rafts	**** *** ***				***************************************		***************************************		1	, , ,		1	
į	Traverses	f	1	1 140	ļ	1	i ***	1	. f	६० द्वतः	. ( ,	•. •	,	3.4

A.
$\vdash$
00
S

Woodenware and Wood partly manufactured			<u></u>										1117
Total Freight paying Tolls Coal, free, per Order in Council Stone	5,587 1,014	6,798	53,601 116			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		92,999 471	59,188 1,130	99 797 471	158,985 1,130 471	13,221	76
Grand Total Freight	6,601	6,798	53,717					93,470	60,318	100,268	160,586		
			Wha: Dame	do P do F rfage and S	assenger ree Coal torage	and Ston	e		•••••••		. \$158 10		77 30 50 00
								•					

A. BRUNEL, Commissioner.

No. 26.—General Statement showing the Quantity of each Article transported on the Rideau Canal, and the amount of Revenue collected during the Fiscal Year ended 30th June, 1879.

		72			rom	**	om	Yn	om					
	Articles.	Cana Can	rom dian to adian orts.	Cana Unite	dian to d States orts.	United United	States to States rts.	United Cans	States to dian rts.	T	ons,	Total Tons.	Amount Tolls.	
		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.			
													\$	cts.
App	les, Pot and Pearl	 19	61 3		••••••				1	19	61 3	61 22	14 0	43 59
m	icultural products not enu- erated, Vegetable	4								4		4	0	10
m	icultural products not enu- erated, Animal	603	1,175							603 13	1,175 81	1,778 94	116 12	
Barl	ey	13 107	81							107 362	200	107 562	3	72 05
Bon	es	362	200 25		100					4	125	125	23	43 54
Bee	gage		1			2	•••				. 1	1		09
Cen	nstonenent and Water Lime	53	25		***********	••••••••	••••••			53	25	78 67		10 68
Соя	y, Lime and Sand	66 1	1,092	· · · · · · · · · · · · · · · · · · ·	******		1			1	1,092	1,093	47	64
	n		40		****** **********						40	40		51
Cot	ton (Raw)												••••••	
Cro	ckery	5								5		5	-	80
Ear	Wood and Dye Stuffsthenware.	4 21	1 3							4	1 3	5 24	0	45 69
Fla	and Hemp	,	- 83								83	151		09
Fur	niture	2	10		******					2	10 39	12 49	ī	25 02
Gla	ssumss (Window)		39							6	3	5	Ō	63 45

1880

Hay (Pressed)			<i> </i>	./	<i> </i>				./ 8	<i> </i>	./ 8	/ 02
Hoge		(. <b></b>		[·····		1		/	·		/	
Hides and Skins, Horns and Hoofs	·····i	21					,		_	21	22	0 9
[ce								l			[	
Iron, Rail way	45	1							45	1	46	1 16
" Pig	224	10		. ,					224	10	234	10 43
" all other	209	245							209	245	454	22 50
Iron Ore										l		
Kryolite or Chemical Ore, and	ĺ							ļ.		l		Ì
other Ore, except Iron	3,155	52						l . <b></b>	3,155	52	3,207	160 3
Lard and Lard Oil	10	6							10	6	16	0.5
Meals, all kinds	1 /	27							l i	27	28	0 74
Meats, other than Pork	15	12	*****						15	12	27	Ŏ 9
Marble	9								9	1	9	0.8
Manilla	12							······	12	***************************************	12	10
Molasses	47	9			*****	•••••	*****		47		49	4 3
Waila		- 6	*****							2		
Nails	88	2					*****		88	2	90	9 2
Oats	171	5		*******		*******	******		171	1 5	176	8 2
Oils, in Barrels	11	51							11	51	62	8 5
Oil Cake		1		••••••••						1	1	0 0
Pease	30	57							30	57	87	5 3
Potatoes	60								60		60	1 5
Pork	64	33							64	33	97	2 5'
Paint	01									1		
Pitch and Tar		128					• • • • • • • • • • • • • • • • • • • •		1	128	128	14 2
Rags		13		*****	•••••	************	*****	***************************************	****	13	13	2 46
Вуе	833	2					*****		833	13	835	21 7
		4		*************	******		*****		1	4	630	41 11
Rosin				******		******		******				***************************************
Salt	813	195	*****	**** *******					813	195	1,008	32 3
Stone, intended for Cutting	20	2		********	•••••			*****	20	2	22	0 5
" wrought	4	1	••••	•••••					4	1	5	0 4
Seeds, all kinds		- 1						1	***************************************	3	3	0 0
		ĭ				******	******			1	14	0 3
Sheep	13	1		*****		•••••	•••••		13	1	6	
Soda Ash	٠,			*****	****		•••••		6		6	0.5
Steel						••••••	••••••					
Sugar	236	24	· • • • • • • • • • • • • • • • • • • •			•••••			236	24	<b>26</b> 0	25 2
Spirits	52	. 14							52	14	66	6 0
Tobacco, Raw											************	
Tallow											. <b></b>	
Cin	3								3		3	0.3
- ··										***************************************		i
Vinegar	8	3							8	3	11	1 (
	9		******		•••••••			······	1	75	76	
Vheat	1	75			• • • • • • • • • • • • • • • • • • • •		***********		- 1		16	3 3
							*********		*** *** ***			
Whiting	4			• • • • • • • • • • • • • • • • • • • •	********	•••••	•••••		4		4	0 3
. 1	1	1	1							!		

No. 26 --- GENERAL STATEMENT showing the Quantity of each Article transported, &c.--- Concluded.

_	Articles.	Cana Can	om dian to adian orts.	Cana Unite	rom dian to d States orts.	United United	com States to States rts.	United Can	om States to adian rts.	Т	ons.	Total Tons.	A mou Tolls	
		<b>U</b> p.	Down.	Up.	Down.	Up.	Down.	Up.	Down	Up.	Down.		 	
													\$	cts.
	Wool	22	***********		· <b></b>		••••••		•••••	22		22	(	0 61
I	not enumerated	356 330 91	3 <b>32</b>							356 330 91	332 6	688 330 97		2 31 8 32 4 56
# 8	Goat Knees	3,086 61,380	420 2,217						************	3,086 61,380	420 2,217	3,506 63,597		
Hi	Hoops	46 13,058 27	149			***************************************			***********	46 13,058 27	149	46 13,207 27	68	5 50 2 29 1 00
H	Masts, Spars, and Telegraph Poles, in Vessels								••••					
li .	Railway Ties, in Vessels	3,202 1,207	***** ** *****	•••••	·•••••	<b></b>				3,202 1,207 494	160	3,202 1,207 654	96	7 86 3 55 7 96
7.57	Baw Logs Baw Logs. Barrel	494 3	35					••••••	••••••	3	35	38		77
	" West India Staves, Salt Barrel					••••••	••••••			238	7	245	71	7 37
8	Split Posts and Fence Rails, in Vessels	155	·			•••••		••••••		155		155	26	5 51
1	Rafts	220	460							220	23 460 1,800	28 680 3,322	1	50 7 63 2 14

Woodenware and Wood, partly manufactured	2	40	/	<i> </i>	./	<u> </u>	<u> </u>	./		40	42	6	90
Total freight paying Tolls Coal, free, per Order in Council	92,941 1,748			100					92,941 1,748	9,579	102,520 1,748	3,730	43
Grand Total Freight	94,689	9,479		100					94,689	9,579	104,268		
		## {{	Passeng Free Co	ers al		,					\$48 58	1, <b>436</b> 101	89
Wharfage and Storage											223	50	
				Tota	l Revenu	e, exclusi	ve of Hy	draulic K	ents	••••••	••••••	\$4,880	34

A. BRUNEL, Commissioner.

## APPENDIX A .- Continued - CANALS.

No. 27.—General Statement shewing the Quantity of each Article transported on the St. Peter's Canal, and the Amount of Revenue collected, during the Fiscal Year ended 30th June, 1879.

Articles.	Cana Can	rom dian to nadian orts.	Cans Unite	rom dian to d States orts.	United Unite	rom States to d States orts.	United Car	rom States to nadian orts.	Т	ons.	Total Tons.	Amount of 'Tolls.
	Ūp.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		

This Canal being closed for enlargement, no business has been done on it during the year.

A. BRUNEL, Commissioner

## APPENDIX A.—Continued.—CANALS.

No. 28.—General Statement showing the Quantity of each Article transported through the Newcastle District Canals, and the Amount of Revenue collected, during the Fiscal Year ended 30th June, 1879.

Articles.	Cana Can	om dian to adian orts.	Cana United	rom dian to l States orts.	Fro United S United Po	States to States	Fro United to Car Por	States adian	T	ons.	Total Tons.	Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
Bricks				***************************************							1000 000000	\$ cts.
Clay, Lime and Sand							·•••••					
Firewood, in Vessels	5,874					. <b></b>			5,874		5,874	98 62
Lumber, Sawed, in Vessels	1,866	98		••••••••••••••••••••••••••••••••••••••					1,866	98	1,964	11 75
				.,					440		440	17 50
Railway Ties	2,136	250							2,136	<b>25</b> 0	2,386	30 50
Shingles		20			·····					20	20	1 13
Timber, Square	75	130							75	130	205	3 00
Iron Ore	400					••••			400	•••••	400	4 00
Stone, unwrought					·• · • • • • • • • • • • • • • • • • •	******						
Total Freight paying Tolls		498							10,791	498	11,289	166 50
		Tota	l Tolls or	vessels								14 60
		Tota	l Revenu	e exclusive	of Hydra	ulic Ren	ıts	•••••	••••			\$180 50

INLAND REVENUE DEPARTMENT,

OTTAWA, 1st October, 1879.

A. BRUNEL, Commissioner.

# APPENDIX

No 29.—STATEMENT of Traffic on the undermentioned Canals, and the

Articles.	Wella	nd Canal.	St. Lawre	ence Canals.	Chami	oly Canal.
	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
Class No. 1.		\$ cts.		\$ cts.	,	\$ cts
Canadian Vessels, steam United States Vessels, steam Canadian Vessels, sail United States Vessels, sail	188,491 113,061 411,306 285,389	2,795 18 1,694 27 8,309 59 6,338 78	861,005 28,380 757,555 82,676	4,793 77 153 32 8,271 88 936 22	88,227 305 84,154 77,252	305 30 4 41 1,502 53 1,102 17
Total, Class No. 1	998,247	19,137 82	1,729,616	14,155 19	249,938	2,914 41
Class No. 2.	No.		No.		No.	
Passengers	5,353	342 67	68,648	3,171 41	7,251	117 77
Class No. 3.	Tons.		Tons.		Tons.	
BricksBrimstone	193 5	29 <b>83</b> 2 00	3,354	216 52	340	23 34
Cement and Water Lime Clay, Lime and Sand Coal	282 2,064 267,698	54 35 240 13 51,955 07	1,488 4,511 52,665	117 78 242 89 7,429 77	1,599 81,576	145 07 8,132 71
Fish	1,504 1,005 1,717	227 22 56 80 343 40	997 2,543 11,160	120 28 151 62 1,631 51	1 244	9 18
" Pig all other	3,318 5,916	637 76 1,166 93	10,584 8,468	1,422 82 1,094 40	818	81 80 54 <b>62</b>
Salt	5,143 4,704 900	1,028 60 940 80 107 91	14,581 1,209 10,994	1,899 88 90 11 1,619 20	733 326 1,552	32 60 151 90
Corn	10,288 184,617	2,036 60 36,922 65	6,669 31,291 47	452 96 4,217 33 2 55	4,290	340 93
Flax and Hemp	1,322 10,648	264 40 559 11	75 12,240	2 89 1,721 29	43 113	4 30 3 90 57 74
Hay, Pressed	20 364 8	1 02 39 15 1 <b>6</b> 0	1,463 411	83 69 25 16	704 659	51 44
Potatoes	3,317 318 101	642 79 63 60 2 74	5,974 39,042 861	387 49 3,389 08 62 81	1,367 1,568 756	69 19 61 31 75 60
Rye Seeds, all kinds	266	53 20	3,886 167	577 13 18 13		30
Tobacco, Raw	212,182	41,257 20	82,960	72 10,435 60	3	***** *** *******
ducts, Vegetable Bones Cattle.	914	52 05	3,205 205	309 29 25 61 75 87	2,317 341	80 43 33 97 2 37
Hogs			1,139 91	75 87 7 20	71	********
HoofsLard and Lard Oil	108 51 10	18 46 10 20 2 00	237 695 71	27 93 54 47 7 01	113 42	11 30 1 40
Meats (other than Pork)	27 210	5 40 41 93	58 386	7 90 30 53	**************	***************************************
Sheep			409	28 47	189	6 30

A.—Continued.

Amount of Tolls collected, during the Fiscal Year ended 30th June, 1879.

Burlingt Can	ton Bay	Ottawa (	Canals.	Rideau	Canal.	St. Peter	s Canal.	Newca District	astle Canals.
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
	\$ cts.		\$ cts.		\$ cts.		\$ cts.		\$ cts.
308,552	3,380 36	205,545	681 54	41,695 24	391 59 50			962	5 50
52,075 2,184	520 75 21 84	158,810 57,539	2,433 43 1,234 43	109,177 5,031	1,005 22 39 02			1,700	8 50
362,811	3,922 95	421,894	4,349 40	155,927	1,436 33			2,662	14 00
No.		No.		No.		No.		No.	
64,684		20,295	371 78	4,170	101 89		*****		
Tons.		Tons.		Tons.		Tons.		Tons.	
224		331	19 39	562	18,05				
************	•••••	20	1 67	78	2 10		******	*****	
1,087		1,436	43 08	67	1 68				
33,759				1,093	47 64				
167		18	1 26	24	69	ļ		••••	
7 040		1	07	49	4 02		ļ		
7,049 5,038	•••••	7	49	46 234	1 16 10 43			*****	
2,156		235	9 29	454	22 56				
464				1,008	32 33			*****	
1,181				22	56			•••••	
1,356 652		16 797	1 10 47 76	22 107	3 72				
1002		151	41 10	40	1 51	**************			
5									
******									
1,883	••••	24 174	1 12 11 74	151 8	4 09 20				
50		705	65 27	28	74				
·*••••				i	03				
*** **********		1,479	81 16	176	8 25				
694		5,223 296	344 40	87	5 38				
14		3	21 76 21	835	1 53 21 76				
20		5	42	3	09				
17									
9,666		7	0 48	76	3 39				
570		00	6 20		0.10			į	
570		90 129	6 38 11 73	125	0 10 23 43			*****	
1		435	29 72		20 -20				
*****		122	8 47						
16	1	26	0.40	22	0.00		1		
37		361	2 48 23 41	22	0 93				
29			20 41	16	0 51		1	1	
9		2	0 14	27	0 91				
18		350	0 35	97	2 57				
*********		359	24 51	14	0 38				
				1 19		1	J	<del></del>	

APPENDIX
No. (A) 29—STATEMENT of Traffic on the undermentioned

Class No. 3—Concluded.   Tallow		- · · · · · · · · · · · · · · · · · · ·					
Class No. 3—Concluded.	Articles.	Wellar	nd Canal.	St. Lawre	ence Canals.	Chamb	oly Canal.
Class No. 3—Concluded.   Tallow		Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
Tallow			\$ cts.		\$ cts.		\$ cts-
Wool	Class No. 3—Concluded.		<b>{</b> 	! !	<b>!</b> !	i i	l I
All other A gricultural Products, Animal. 53 1 78 2,425 300 91 148 4 9 Total Class No. 3. 719,446 138,801 28 316,838 38,315 66 99,913 9,436 7 Class No. 4.  Ashes, Pot and Pearl. 50 20 00 1,342 197 40 964 96 4 Agricultural Implements. 14 5 60 263 24 01 5 0 3 8 8 27 20 408 74 63  Baggage 5 5 2 00 964 161 40  Beer 68 27 20 408 74 63  Crockery. 28 9 60 601 111 54  Dye Woods and Dye Stuffs. 306 122 40 116 5 94 67 6 7 6 7 8 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
Total Class No. 3.		69	13 80	199	16 54		
Class No. 4.   Ashes, Pot and Pearl   50   20 00   1,342   197 40   964   964   4 Agricultural Implements   14   5 60   263   24 01   5   0 3   28		53	1 78	2,425	300 91	148	4 94
Ashes, Pot and Pearl	Total Class No. 3	719,446	138,801 28	316,838	38,315 66	99,913	9,436 74
Agricultural Implements	Class No. 4.						
Agricultural Implements	Ashes, Pot and Pearl	50	20 00	1,342	197 40	964	96 40
Beer	Agricultural Implements			<b>2</b> 63	24 01		0 37
Cordery						1	***************************************
Dys Woods and Dye Stuffs.   306   122 40   116   5 94   67   6 7   Earthenware							
Earthenware         22         8 80         526         103 97         7         7         7         7         7         755         374         34 85         5         5         0 7         7         7         7         755         374         34 85         5         5         0 7         8         1         2         2         8         1         2         2         6         2         7         2         2         2         6         2         7         2         2         6         2         7         2         2         2							
Furniture						j	6 10
Glass (Window)	Furniture	97	1	374			0 70
Marble         1,376         550 35         123         16 40         88         12 2           Manilla         490         195 45         72         11 15         2 <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td>0 30</td>						3	0 30
Manilla         490         195 45         72         11 15            Molasses         868         347 20         3,378         248 05         2,724         272 4           Nails         118         46 15         3,112         682 96             Oil (in Barrels)         3,482         1,391 75         1,563         190 11         265         26.5           Paint         381         152 40         359         63 92         61         6 1           Pitch and Tar         45         18 00         1,16         65 57         997         997           Rags         597         208 20         829         121 84         80         8 0           Rosin         9         3 60         1,406         78 60         1,374         137 4           Soda Ash         1,050         401 80         1,225         349 88         45         3 0           Steel         46         17 70         69         13 45         45         3 0           Stone (wrought)         781         305 40         458         65 97         1         0 1           Time         1,389         555 60         667         1						99	12 29
Nails							
Oil (in Barrels)       3,482       1,391 75       1,563       190 11       265       26.5					248 05	2,724	272 40
Paint         '381         152 40         359         63 92         61         6 1           Pitch and Tar         45         18 00         1,116         65 57         997         99 7           Rags         597         208 20         829         121 84         80         8 0           Rosin         9         3 60         1,406         78 60         1,374         137 4           Soda Ash         1,050         401 80         1,225         349 88         45         3 0           Steel         46         17 70         69         13 45         35         30							96.50
Pitch and Tar         45         18 00         1,116         65 57         997         99 7           Rags         597         208 20         829         121 84         80         8 0           Rosin         9         3 60         1,406         78 60         1,374         137 4           Soda Ash         1,050         401 80         1,225         349 88         45         3 0           Steel         46         17 70         69         13 45         50         50         56 9         52 2         52 2 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>6 10</td></td<>							6 10
Rosin	Pitch and Tar	45	18 00	1,116	(		99 70
Soda Ash							8 00
Steel							3 00
Stone (wrought)         781         305 40         458         65 97         1         0 1           Tin         1,389         555 60         667         174 88         24 60         522         52 2           Turpentine         486         24 60         522         52 2         52 2           Vingar         6         2 40         224         44 00         2         0           White Lead         9         3 60         106         -19 79						***************************************	
Tin							56 90
Turpentine		_ :::-				1	0 10
Vingar			000 00			522	52 20
Whiting         18         7 20         235         46 57							0 20
Whiskey and all other Spirits       348       132 45       962       168 32       1,276       125 9         Merchandise, not enumerated       11,092       4,116 85       12,847       1,964 16       1,276       125 9         Total, Class No. 4       24,413       9,371 60       37,746       5,711 43       9,048       905 2         Class No. 5.       Bark       58       5 16       5       5       5         Barrels, empty       220       40 62       931       106 31       27       5 8         Boat Knees       34       6 84       84       34						*******	
Merchandise, not enumerated     11,092     4,116 85     12,847     1,964 16     1,276     125 9       Total, Class No. 4     24,413     9,371 60     37,746     5,711 43     9,048     905 2       Class No. 5.       Bark	Whiskey and all other Spirits					*******	*****
Class No. 5.  Bark						1,276	125 94
Bark	Total, Class No. 4	24,413	9,371 60	37,746	5,711 43	9,048	905 20
Barrels, empty	Class No. 5.	1					
Barrels, empty	Bark	*******		58	5 16		
	Barrels, empty					27	5 34
	Boat Knees	34	6 84	מפל פ	## 01		136 60
Firewood, in Vessels 48,742 2,191 52 47,430 1,126 75 1,218 19		48.742	2,191 52		1.126 75	2,350 1.218	136 00
do Rafta 60 125	do Rafts			60		1,410	
Lumber, Sawn, in Vessels 48,344 7,424 70 27,992 1,338 17 46,256 2,707 8						46,256	2,707 83
do Rafts 10 1 24 9,509 430 81	do Raits	10	1 24	9,509	430 81	***************************************	***************************************

A.—Continued.

# Canals, and the Amount of Tolls collected, &c.—Continued.

Burlingt Car	ton Bay	Ottawa	Canals.	Rideau	Canal.	St. Peter	t. Peter's Canal.		astle rict als.
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls	Tons.	Tolls.	Tons.	Tolls.
	\$ cts.	-	\$ cts.		\$ cts.		\$ cts.		\$ cts.
15 22		1	0 10	22	0 61	•••••			
130		486	36 10	1,778	116 56				
66,329		12,793	794 06	7,336	- 338 50				
809 42 109	······································	39 35 40	6 02 3 68 3 95	61 94 5	14 43 12 44 0 54				
18 5		34	1 98	1	0 09				
22 32				5	0 80		•••••		••••
181		•••••	·•••••	5	0 45			•••••	
5 650	••••••	32 1	3 27 0 10	12 5	1 25 0 45	•••••			
329				5	0 63				
10	·••••••	4	0 28	9	0 80		**********		
546		********	*********	12	1 08 4 39	••••••			
1,468	*******	•••••	*****	90	9 29				
128 107				62	8 57	***********			
84		98	18 39	128	14 21				
80 318		32	4 54	13	2 46		ļ		
398	••••••			6	0 53				
2		5	0.04	000	07.00				
891		5	0 94	260 5	25 23 0 44				
98		1	0 19	3	0 36				
12 228			*********	11	1 07				
32									
45 89	•••••			66	0 35				[······
4,403		419	37 01	688	6 09 72 31	**********			
11,141		740	80 35		l ———				
-1,141				1,599	178 26	-			
***********		34	6 01	330	8 32				
68		93	11 33	97	4 56				
*******		2,642	25 82	3,506	68 95				
276		128,467	4,383 82	63,597	1,085 51			5,874	98 62
1,198		360 290,027	5 23 29,371 70	13,207	682 29			1,964	11 75
		12,391	355 55	27	1 00			1,304	
	<u> </u>	J	<u> </u>	1.2		<u> </u>	<u> </u>	<u> </u>	<u> </u>

APPENDIX

No 29.—Statement of Traffic on the undermentiomed

<b></b>	_	<del></del>	1			
Articles.	Wella	nd Canal.	St. Lawre	ence Canals.	Chamb	oly Canal.
	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
Class No. 5.—Concluded.		\$ cts.		\$ ets.		\$ cts.
Hoops	13		40 1,194	3 95 39 91	······································	****** :**** *****
do Rafts  Masts, Spars and Telegraph Poles, in Vessels		1 72	*******			
Masts, Spars and Telegraph Poles, in Rafts Square Timber, in Vessels do Rafts	41,364 3,726	6,209 10 819 65	7,670 2,520 12,569	191 75 124 19 396 36	*****************	******* *********
Woodenware and Wood partly manufactured Shingles	208	57 20 32 11	253 148	82 89 29 87	20	7 52
Split Posts and Fence Rails, in Vessels	4	0 25	*			
Saw Logs. Staves and Headings, Barrel	3,769	194 93	7,744	178 70 0 15	13	0 50
do Pipe do West India do Salt Barrel		306 40 88 82	455 494	44 20 38 49		2 80
Hop Poles  Total, Class No. 5	149 127	1 25	7,460	19 42 0 75 4,223 39	140	
Special Class.	149,137	11,010 00	130,267	4,223 39	50,024	2,019 02
Kryolite or Chemical Ore Iron Ore Stone, unwrought, not suit-	5,379	268 95	2,991	149 55		
able for cutting	8,943 200	535 23 10 00	1,794	48 45		
Total, Special Class	14,522	814 18	4,785	198 00		
Total Freights and Tolls Timber and other Wood, Free	907,518 957	185,844 15 22 83	489,636	65,775 08	158,985	16,253 94
Wheat, Corn, Flour, Iron, Salt, Coal, etc., etc., Free	10,449	2,032 80	329,280	42,286 98	1,601	158 10
Grand Totals, Passengers and Tonnage of Ves- sels not included	918,924	187,949 78	818,916	108,062 06	160,586	16,412 04
						l

Note. -St. Peter's Canal having been closed for enlargement

A.—Continued.

## Canals, and the Amount of Tolls collected, &c -Continued.

Burlingt Car	ton Bay nal.	Ottawa	Canals.	Rideau (	Canal.	St. Peter'	s Canal.	Newc Dist Can	rict
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
	\$ cts.		\$ cts		\$ cts.		\$ cts.		\$ cts.
***************************************		25	2 70	3,202	217 86			440	17 50
****		16	1 25	1,207	96 55		**********		
*******	•••••				•••••				
2,000		2,535	41 16	23 680	0 50 17 63		••••••	205	3 00
- 33		2,535	12 54	42	6 90		••••••	205	3 00
***************************************		345	88 49	245	77 37			20	1 13
***************************************		1	1 80	155	26 51				
*************		46	3 61	654	17 96			2,386	30 50
18 88				38	2 77				
275									
***************************************		666	2 95	3,322 46	32 14 6 50				
3,956		437,690	34,313 96	90,378	2,353 32			10,889	162 50
***************************************		4,082	204 10	3,207	160 35		••••••	400	4 00
***************************************	· · · · · ·								
		4,082	204 10	3,207	160 35			400	4 00
81,426	3,922 95	455,305	40,113 65	102,520	4,568 65			11,289	180 50
***************************************					,				
<u> </u>		249	13.70	1,748	48 58				
81,426	3,922 95	455,554	40,127 35	104,268	4,617 23			11,289	180 50

no business has been done on it during the year.

A. BRUNEL, Commissioner.

## APPENDIX

No. 30.—Summary Statement of Traffic on the undermentioned Canals, of each description of Property passing through,

Articles.	Wellar	nd Canal.	St. Lawre	nce Canals.	Chamb	oly Canal.
	Tons.	Toils.	Tons.	Tolls.	Tons.	Tolls.
		\$ cts.		\$ cts		\$ cts.
Vessels of all kinds	998,247	19,137 82	1,729,616	14,155 19	249,938	2,914 41
	No.		No.		No.	
Passengers	5,353	342 67	68,618	3,171 41	7,251	117 77
Forest, Produce of Wood.	Tons.		Tons.		Tons.	
Bark		••••	58	5 16		
Boat Knees	34	6 84	3,732	65 31	9 250	136 60
Firewood	48,742	2,191 52	47,490	1,128 00	2,350 1,218	19 23
Hoops and Hop Poles		-,	45	4 70	1,210	
Lumber, Sawed	48,354	7,425 94	37,501	1,768 98	46,256	2,707 83
Masts, Spars, &c			7,670	191 75		*** 1. ********************************
Railway Ties	47 3,769	1 97	1,194	39 91	••••••	0.50
Staves, all kinds.	2,183	194 93 395 22	7,744 $952$	178 70 82 84	13	0 50
Shingles	86	32 11	148	29 87	20	7 52
Split Posts and Rails	4	0 25				
Split Posts and Rails Timber, Square	45,090	7,028 75	15,089	520 55		
Traverses	400	1 25	7,460	19 42	140	2 80
Total	148,709	17,278 78	129,083	4,035 19	49,997	2,874 48
Farm Stock.				ı		
Cattle			1,139	75 87	71	2 37
Hogs			91	7 20	11	
Horses	51	10 20	695	51 47	42	1 40
Sheep		•••••	409	28 47	189	6 30
Total	51	10 20	2,334	166 01	302	10 07
Proluce of Animals.						
Bones Horns and Hoofs, Hides and			205	25 61	341	33 97
Skins (Raw)	108	18 46	237	27 93	113	11 30
Lard and Lard Oil	10	2 00	71	7 01		
Meats other than Pork	27	5 40	58	7 90		•••••
PorkTallow	216	41 93	386	30 53		*****
Wool	104 69	20 80 13 80	71 199	10 32 16 54	************	***************************************
Agricultural Products not	บฮ	13 60	199	10 94	*****	
enumerated (Animal)	53	1 78	2,425	300 91	148	4 94
Total	581	104 17	3,652	426 75	602	50 21

### A .-- Continued.

during the Fiscal Year ended 30th June, 1879, showing the Total Quantity and the Amount of Tolls collected thereon.

Burlington Bay Canal.	===										
\$ cts.         \$ cts.<			Ottawa	Canals	ı.	Rideau	Canal.	St. Peter	's Canal.	Newo District	astle Canals.
No.   No.	Тоня.	Tolls.	Tons.	Toll	s.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
No.         No. <td></td> <td>\$ cts.</td> <td></td> <td>\$</td> <td>cts.</td> <td></td> <td>\$ cts.</td> <td></td> <td>\$ cts.</td> <td></td> <td>\$ cts.</td>		\$ cts.		\$	cts.		\$ cts.		\$ cts.		\$ cts.
64,684         20,295         371 78         4,170         101 89	362,811	3,922 95	421,894	4,349	40	155,927	1,436 33	··········		2,622	14 00
Tons.         Tons. <th< td=""><td>No.</td><td></td><td>No.</td><td></td><td></td><td>No.</td><td></td><td>No.</td><td></td><td>No.</td><td></td></th<>	No.		No.			No.		No.		No.	
	64,684		20,295	371	78	4,170	101 89			•••••	
276       128,827       4,389 05       63,697       1,085 51       5,874       98 62         1,198       302,418       29,727 26       13,324       683 29       1,964       11 75         381       16       1 25       4,409       314 41       440       17 50         381       38       2 77       25       2,386       30 50         381       345       88 49       245       77 37       20       1 13         2,000       2,535       41 16       70 3       18 13       205       3 00         3,855       437,555       34,290 09       90,239       2,341 86       10,889       162 50         1       435       29 72       20       1 13       205       3 00         3,855       437,555       34,290 09       90,239       2,341 86       10,889       162 50         1       435       29 72       20<	Tons.		Tons.			Tons.		Tons.		Tons.	
276       128,827       270       46       650	*****************************		34	6	01		8 32			*****	****
1,198       302,418       29,727       25       13,234       683       29       1,964       11       75         16       1       25       4,409       314       41       440       17       50         381       345       88       49       246       77       37       20       1       13         2,000       2,535       41       16       703       18       13       205       3       30         3,855       437,555       34,290       99       90,239       2,341       86       10,889       162       50         1       435       29       72       359       24       51       14       0       38       38       10,889       162       50         38       1,277       86       11       14       0       38       38       38       1,277       86       11       14       0       38       38       38       38       1,277       86       11       14       0       38       38       38       38       38       38       38       39       38       39       39       39       39       39       39       39       <			128,827	4,389	05	63,597	1,085 51	•••••••••		5,874	Q8 62
381      345     88 49     245     77 37      20     1 13       2,000     2,535     41 16     703     18 13      205     3 00       3,855     437,555     34,290 09     90,239     2,341 86      10,889     162 50       1     435     29 72       10,889     162 50       2     37     361     23 41   <	1,198			29,727	25					1,964	11 75
	**************		16	1	25	654	17 96		***********		
2,000	***** ***					245	77 37		******	20	1 13
1			2,535	41	16	703	18 13			205	3 00
37        361       23 41	3,855		437,555	34,290	09	90,239	2,341 86			10,889	162 50
37        361       23 41			,					ŧ			
38     1,277     86 11     14     0 38	*****		122	8	47					****	
16       26       248       22       0 93	37					14	0 38			······································	
16	38		1,277	86	11	14	0 38				
16											
29	*	······································							* * * * * * * * * * * * * * * * * * * *	·•••·	•••••
18      5     0 35     97     2 57       22      1     0 10     22     0 61       130      486     36 10     1,778     116 56	29	******			•••••	16	0 51				
22      1     0 10     22     0 61        130      486     36 10     1,778     116 56		*******									
			1	0	10	22	0 61				
239 649 50 90 2,087 145 52	130		486	36	10	1,778	116 56	•••••	•••••		
	239		649	50	90	2,087	145 52				

## No. 30.—Summary Statement of Traffic on

Articles.	Wellan	d Canal.	St. Lawre	nce Canals.	Chambl	y Canal.
ARTICLES.						
	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
Agricultural Products.		\$ cts.		\$ cts.		\$ cts-
Agricultural Products not		** **		200 20		20. 43
enumerated (Vegetable)	914 900	<b>52 05</b> 10 <b>7 9</b> 1	3,205 10,994	309 29 1,619 20	2,317	80 43 151 90
ApplesBarley	10,288	2,036 60	6,669	452 96	1,552 4,290	340 93
Cotton (Raw)			47	2 55		
Corn	184,617	36,922 65	31,291	4,217 33   2 89		4 30
Flour.	1,322 10,648	264 40 559 11	75 12,240	1,721 29	43 113	3 90
Hay (Pressed)	20	1 02	1,463	83 69	704	57 74
Meals (all kinds)	364	39 15	411	25 16	659	51 44
Manılla	490	195 45	72 5 074	11 15 387 49	1 207	69 19
Oats Pease.	3,317 318	642 <b>79</b> 63 <b>60</b>	5,974 39,042	3,389 08	1,367 1,568	61 31
Potatoes	101	2 74	861	62 81	756	75 60
Rve			3,886	577 13		
Seeds,-Flax, Clover and	266	<b>52.0</b> 0	167	18 13		
Grass	200	53 20	7	0 72	3	30
Wheat	212,182	41,257 20	82,960	10,435 60		
Total	425,747	82,197 87	199,364	23,316 47	13,372	897 04
Manufactures.						
Ashes (Pot and Pearl)	50	20 00	1,342	197 40	961	96 40 <sup>-</sup>
Agricultural Implements	14	5 60	263	24 01	5	0 37
Barrels (Empty)	220	40 62	931	105 31	27	5 34
Bricks	193	29 83	3,354	216 52	340	23 34
Gement and Water Lime	68 282	27 20 54 35	408	74 63 117 78		
Crockery	28	9 60	1,488 601	111 54	******************	****************
Earthenware	22	8 80	526	103 97		****************
Furniture	97	37 55	374	34 85	5	0 70
Glass (Window)	34	11 15 44 40	846 608	164 93	3	0 30
Glassware	111	343 40	11,160	117 58 1,631 51	244	9 18
Iron, Pig	3,318	637 76	10,584	1,422 82		
Iron, all other	5,916	1,166 93	8,468	1,094 40	818	81 80
Molasses	868 118	347 <u>20</u> 46 15	3,378	248 05 682 96	2,724	272 40
Oil		J,391 75	3,112	190 11	265	26 50
Oil Cake	8	1 60				
Paint	381	152 40	359	63 92	61	6 10
Pitch and Tar	45	18 00	1,116	65 57	997	99 70 137 40
Rosin	1,050	3 60 401 80	1,406 1,225	78 60 349 88	1,374	3 00
Spirits, Whiskey, &c	348	i 32 45	962	168 32		
Steel	46	17 70	69	13 45		56 90
Sugar	1,565	623 60	2,444	361 56	569	56 90
Tin Turpentine	1,389	555 60	667 486	174 88 24 60	522	52 20
Vinegar	6	2 40	224	44 00	2	0 20
White Lead		3 60	106	19 79		
Whiting		7 20	235	46 57		
Woodenware	208	57 20	253	82 89		
Total	21,620	6,199 44	58,558	8,032 40	8,965	871 83

the undermentioned Canals, &c.—Continued.

Burling Car	ton Bay	Ottawa	Canals.	Rideau	Canal.		eter's aal.	Newo District	eastle Canals.
Tons,	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
	\$ cts.		\$ cts		\$ cts		\$ cts.		\$ ets.
570 1,356 , 652	*****	90 16 797	6 38 1 10 47 76	4 22 107	0 10 0 59 3 72				*** ******
1,883	****************	24	1 12	40  151	1 51	***********			**********
50	*****	174 175 1,479	11 74 65 27 81 16	8 28 12 176	0 20 0 74 1 08 8 25	••••		•••••	**********
694 14		5,223 296 3	344 40 21 76 0 21	87 60 835	5 38 1 53 21 76	••••••		••••••	
20 17 9,666	•••••••	5 7	0 42	3 76	0 09		••••••		
14,927		8,819	581 80	1,609	52 43				
809 42	•••••••••••••	<b>39</b> 35	6 02 3 68	61 94	14 43 12 44				
63 224 18	•••••••••••	93 331 34 20	11 33 19 39 1 98 1 67	97 562 1 78	4 56 18 05 0 09 2 10				
22 181 5 329		32	3 27	5 5 12 5	0 80 0 45 1 25 0 63	************			
650 7,049 5,038	· · · · · · · · · · · · · · · · · · ·	1 1 7	0 10 0 07 <b>6 49</b>	5 46 234	0 45 1 16 10 43				
2,156 546 1,468 128	***************************************	235	9 29	454 49 90 62	22 56 4 39 9 29 8 57		•••••		
107 84 318	*********	98	18 39	128	0 03	*********			
398 89 2	***************************************	*****	*******	6 66	0 53 6 09	**********	***********	***********	
891 98 12 228	*********	5 1	0 94 0 19	260 3	25 23 0 36 1 07		************	**********	
32 45 33	*****	42	12 51	4 43	0 35 6 90	•••••	************		•••••
21,070		974	89 35	2,381	166 42				

## No. 30.—Summary Statement of Traffic on

Articles.	Wellan	d Canal.	St. Lawre	ence Canals.	Chambly Canal.			
	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.		
· · · · · · · · · · · · · · · · · · ·		\$ cts		\$ cts.		\$ cts.		
Merchandise.		•						
Brimstone	5	2 00						
Baggage	5	2 00	964	161 40				
Clay, Lime and Sand	2,064	240 13	4,511	242 89	1,599	145 07		
Coal	267,698	51,955 07	52,665	7,429 77	81,576	8,132 71		
Coffee	8	3 20	17	3 40	02,0.0			
Dye Woods, and Dye Stuffs.	306	122 40	116	5 94	67	6 70		
Fish	1,504	227 22	997	120 28	i	0 10		
Gypsum	1,005	56 80	2,543	151 62	l			
Ores, all kinds	5,379	268 95	2,991	149 55				
Marble	1,376	550 35	123	16 40	88	12 29		
Rags	597	208 20	829	121 84	80	8 00		
Salt	5,143	1,028 60	14,581	1,899 88	733	54 62		
Stone, all kinds All other Goods and Mer-	14,428	1,781 43	3,461	204 53	327	32 70		
chandise, not enumerated	11,292	4,126 85	12,847	1,964 16	1,276	125 94		
Total	310,810	60,573 20	96,645	12,471 66	85,747	8,518 13		
Grand Totals (Passengers and Tonnage of Vessels not included)	907,518	185,844 15	489,636	65,775 08	158,985	16,253 94		

<sup>&#</sup>x27;INLAND REVENUE DEPARTMENT, OTTAWA, 1st October, 1879

the undermentioned Canals, &c.—Continued.

Burling Ca	ton Bay.	Ottawa	Canals.	Rideat	Canal,	St. Peter	's Canal.	Newc District	astle. Canals.
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
	\$ cts		\$ cts		\$ cts.		\$ cts.		⇒ cts
***************************************				5					******
109 1,087		40 1,436	3 95 43 08	67	0 54 1 68	••••••		***********	*********
33,759		1,400	43 00	1,093	47 64				
5									
32				*****					
167		18	1 26	24	0 69				
***** * ** ** ** * * * * * * * * * * *		4.002	204 10	49	4 02	***********		400	4 00
10		4,082	204 10 0 28	3,207	160 35 0 80			400	4 00
80		32	4 54	13	2 46			*** ********	
464				1,008	32 33				
1,181			************	27	1 00		*** ******	*** *******	
4,403		419	37 01	688	72 31				
41,297		6,031	294 22	6,190	323 82			400	4 00
81,426	3,922 95	455,305	40,113 65	102,520	4,568 65			11,289	180 50

A. BRUNEL, Commissioner.

APPENDIX A .-- Continued.

No. 31.—Statement showing the Amount of Tolls collected each month during the Fiscal Year ended 30th June, 1879.

Canals and Offices.			187	8.					Total.			
	July.	August.	Sept.	October.	Nov.	Dec.	Feb.	March.	April.	May.	June.	
Welland Canal.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ ets	\$ cts	\$ cts.	\$ cts.	\$ cts,	\$ cts.
Chippawa Colborne Dalhousie Dunnville Maitland Robinson St. Catharines	22,176 92 9,244 12 69 64 142 37 158 94 124 18	13 76 25,235 57 10,159 16 16 47 150 68 157 81 177 40	21,015 64 7,361 12 61 29 189 34 102 55 98 64	2 58 17,073 74 8,378 26 192 89 222 48 167 83 283 58	12 50 12,033 17 4,645 80 72 96 35 81 237 74 87 88	542 69 148 95 1 27 10 35 59 18 16 19	30 00		35 30 40 42	1 58 13,616 75 7,319 34 96 36 201 31 387 90 243 10	10 96 14,873 44 7,179 74 113 86 214 84 251 53 346 27	41 38 126,597 92 54,436 49 624 74 1,167 18 1,558 78 1,417 66
Total, Welland Canal  St. Lawrence Canals,	31,916 17	35,910 85	28,828 58	26,321 36	17,125 86	778 63	30 00		75 72	21,866 34	22,990 64	185,844 15
Beauharnois	230 42 1,957 94 33 25 3,167 66 353 96 4,505 76	433 16 1,658 39 25 02 2,415 19 348 65 3,911 93	419 58 1,637 80 58 69 3,101 98 862 44 3,434 98	959 25 2,854 60 131 59 1,626 04 361 25 4,119 07	333 78 1,630 93 30 10 138 35 272 82 2,550 04	2 03 6 87 11 28 10 94 57 98			257 46	191 25 1,542 55 74 88 5,805 06 371 58 3,274 69	175 19 2,119 07 74 37 3,851 01 327 52 4,056 73	2,744 66 13,408 15 439 18 20,362 75 2,909 16 25,911 18
Total,St. Lawrence Canals.	10,248 99	8,792 34	9,515 47	10,051 80	4,956 02	89 10			257 46	11,260 01;	10,603 89	65,775 08
Chambly Cinal, Chambly St. Johns St. Ours	570 51 1,711 38 76 68	483 67 1,669 64 92 31	542 61 1,336 61 85 20	931 58 1,907 68 124 55	745 47 1,193 12 86 65	2 99. 6 50 7 20		•••••	6 70	352 43 1,980 33 62 71	464 53 1,731 84 81 05	4 093 79 11,537 10 623 05
Total, Chambly Canal	2,358 57	2,245 62	1,964 42	2,963 81	2,025 24	16 69	\ <u></u>	\ <u></u>	6 70	2,395 47	2,277 42	16,253 94

- II	Eurlington Bay Canal.	1	<i>[</i>	1	1	1	1	1	1	1	1	1 1	' //
1	Hamilton	692 95	746 68	501 01	467 00	295 27	5 69	••••		7 39	417 92	789 04	3,922 95
	Ottawa Canals.												
C	ottawaSrillon	4,206 46 130 21 1,860 95 366 35	3,401 23 82 82 2,405 04 470 00	3,906 01 46 15 1,324 28 323 33	3,028 42 155 24 1,716 91 413 65	1,460 74 130 00 1,279 54 232 42	4 19		· • • • • • • • • • • • • • • • • • • •		3,142 11 116 97 1,961 76 242 82	5,430 52 43 97 1,928 76 302 80	24,575 49 705 36 12,481 43 2,351 37
	Total, Ottawa Canals	6,563 97	6,359 09	5,599 77	5,314 22	3,102 70	4 19				5,463 66	7,706 05	40,113 65
	Rideau Canal.												
	Cingston Mills	434 81 292 58	256 08 374 85	218 05 230 44	265 38 283 56	253 80 94 91	8 50				372 60 283 20	388 82 301 <b>2</b> 2	2,189 54 1,869 26
Š	Smith's Falls	107 81	83 85	52 89	48 55	31 92					93 77	91 06	609 85
	Total, Rideau Canal	835 20	714 78	501 38	597 49	380 63	8 50				749 57	781 10	4,568 65
125	St. Peter's Canal.												
	Newcastle District Canals.												
F	Bobcaygeon Peterborough Hastings	5 50 5 35 14 60	5 03 1 22 1 50	1 80 2 50 50	13 91 3 90 2 50	2 57 1 00					8 00 7 50	94 72 8 50 50	131 53 28 97 20 00
	Total, Newcastle District	24 85	7 75	4 80	20 31	3 57	*****				15 50	103 72	180 50
	Grand Total	52,640 70	54,777 11	46,915 43	45,735 99	27,889 29	902 80	30 00		317 27	42,168 47	45,251 86	316,658 92

A. BRUNEL, Commissioner.

## APPENDIX A .- Continued.

No. 32.—Statement showing the Number, Tonnage and Nationality of Vessels passed through all the Canals during the Fiscal Year ended 30th June, 1879, and the Tolls collected thereon.

	Vessels.	Vessels. Total Number.		From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Amount of Tolls.
ı			Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
	Welland Canal.													\$ cts.
	Canadian Vessels, steam do sail	587 1,895	68,976 103,481	42,978 53,789	24,4 <b>5</b> 6 92,995	415 2,121	635	314	802 4,398	50,864 153,573	94,234 201,509	94,257 209,797	188,491 411,306	2,795 18 8,309 59
I	Total Canadian	2,482	172,457	96,767	117,451	2,536	635	314	5,200	204,437	295,743	304,054	599,797	11,104 77
92.1	United States Vessels, steam	307	51		26	1,871	57,521	52,281	399	912	57,597	55,064	113,061	1,694 27
ı	sail	1,025	1,206	806	12,420	1,143	129,728	72,838	827	66,421	144,181	141,208	285,389	6,338 78
ł	Total United States	1,332	1,257	806	12,446	3,014	187,249	125,119	1,226	67,333	202,178	196,272	398,450	8,033 05
l	Grand Total, Welland Canal	3,814	173,714	97,573	129,897	5,550	187,884	125,433	6,426	271,770	497,921	500,326	998,247	19,137 82
١	St. Lawrence Canals.									,				
	Canadian Vessels, steam da sail	3,201 4,837	507,343 417,561	337,781 328,807	10,144 4,678	395 10	72	205	606	5,342 <b>5,</b> 616	517,487 422,917	343,518 334,638	861,005 757,555	4,793 77 8,271 88
ı	Total Canadian	8,038	924,904	666,588	14,822	405	72	205	606	10,958	940,401	678,156	1,618,560	13,065 65
	United States Vessels, steam	466	257	376	3,505	48	9,317	9,187	24	5,666	13,103	15,277	28,380	153 32
	sail	800	1,735	5,587	11,223	3,505	60	40	47,570	12,956	60,588	22,088	82,676	936 22
١	Total United States Grand Total, St. 1 aw-	1,266	1,992	5,963	14,728	3,553	9,377	9,227	47,594	18,622	73,691	37,365	111,056	1,089 54
١	rence Canals	9,304	926,896	672,551	29,550	3,958	9,449	9,432	48,200	29,580	1,014,095	715,521	1,729,616	14,155 19

1	Chambly Danal.	/	/	1	/	f .	1	<i>[</i>	1 .	/	1	1	1	/
	Canadian Vessels, steam do sail	564 1,029	41,838 8,829	41,550 8,282			· · · · · · · · · · · · · · · · · · ·			3,800 53,498	42,877 22,374	<b>45,3</b> 50 61,780		305 30 1,502 53
I	Total Canadian	1,593	50,667	49,832	14,584					57,298	65,251	107,130	172,381	1,807 83
	United States Vessels, steam	950	298	1,136	102 12,992					127 62,826	102 13,290	<b>20</b> 3 <b>63</b> ,962	305 77 <b>,25</b> 2	4 41 1,102 17
					<u> </u>					<del></del>	<del></del>			
II.	Total United States	958	298	1,136	13,094			76		62,953	13,392	61,165	77,557	1,106 58
	Grand Total, Chambly Canal	2,551	50,965	50,968	27,678			76		120,251	78,643	171,295	249,938	2,914 41
	Burlington Boy Canal.													
	Canadian Vessels, steam do sail	<b>69</b> 9 <b>25</b> 3	151,510 7,849		•••••	1,231 13,053			4,193 18,068		155,703 25,917	152,849 26,158	308,552 52,075	3,380 36 520 75
	Total Canadian	952	159,359	164,723		14,284			22,261		181,620	179,007	360,627	3,901 11
127	United States Vessels, steam													
	United States Vessels,	12	255	340		752			837		1,092	1,092	2,184	21 81
	Total United States	12	255	340		752			837		1,092	1,092	2,184	21 84
	Grand Total, Burling- ton Bay Canal	964	159,614	165,063		15,036			23,098		182,712	180,099	362,811	3,922 95
	Ottawa Canals.						<del></del>							
	Canadian Vessels, steam do sail	1,182 1,785	80,365 12,954	123,482 104,539		1,698 41,317	••••		*********		80,365 12,954	125,180 145,856	205, <b>5</b> 45 158,810	631 51 2,433 43
	Total Canadian	2,967	93,319	228,021		43,015					93,319	271,036	364,355	3,114 97
	United States Vessels,													
	United States Vessels,	••••	•••••				**********						*******	
	sail	666	7,676	1,678		43,121			5,064		12,740	44,799	57,539	1,234 43
	Total United States Grand Total, Ottawa	666	7,676	1,678		43,121			5,064	<u></u>	12,740	44,799	57,539	1,234 43
	Canals	3,633	100,995	229,699		86,136	***.*		5,064		106,059	315,835	421,894	4,349 40

No. 32.—Statement showing the Number, Tonnage and Nationality of Vessels, &c.--Continued.

	Vessels.	els. Total Number		From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Amount of Tolls.
			Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
	Rideau Canal.													\$ cts.
	Canadian Vessels, steam do sail	905 1,7 <b>6</b> 2	19,469 51,545	22,226 57,540		92	**********				19,469 51,545	22,226 57,632	41,695 20 <b>9</b> ,177	391 59 1,005 22
	Total Canadian	2,667	71,014	79,766		92					71,014	79,858	150,872	1,396 81
1:	United States Vessels, steam	2	12	12						••••••	12	12	24	0 50
120	sail	58	145	4,886					<del></del>		145	4,886		39 02
١	Total United States	60	157	4,898							157	4,898	5,055	39 52
	Grand Total, Rideau Canal	2,727	71,171	84,664		92					71,171	84,756	155,927	1,436 33
ı	St. Peter's Canal.													
	Canadian Vessels, steam do sail					•••••		************			**********		•••••	****************
	Total St. Peter's	*****												
l	Newcastle District Canals.											i		
	Canadian Vessels, steam do sail	8 16	231 600	731 1,100		***********	**********		···············		231 600	731 1,100	9 <b>62</b> 1,700	5 50 8 50
	Total Canadian	24	831	1,831							831	1,831	2,662	14 00
-	Grand Total, Newcas- tle District	24	831	1,831	.,						831	1,831	2,662	14 00

77 65 83 11 97 81	110.
00	
14	٢
05 54 58 84 43 52	bessionar i apers (No. e
96	٥
10	

Canadian Vessels.													
Steam and Sail.													
Welland	2,482 8,038 1,593 952 2,967 2,667	172,457 924,904 50,667 159,359 93,319 71,014	96,767 666,588 49,832 164,723 228,021 79,766	14,822 14,584		72	314 205		204,437 10,958 57,298	295,743 940,404 65,251 181,620 93,319 71,014	304,054 678,156 107,130 179,007 271,036 79,858	599,797 1,618,560 172,381 360,627 364,355 150,872	11,104 77 13,065 65 1,807 83 3,901 11 3,114 97 1,396 81
Total, Canadian	18,723	1,472,551	1,287,528	146,857	60,332	707	519	28,067	272,693	1,648,182	1,621,072	3,269,254	34,405 14
United States Vessels.  Steam and Sail.													
Welland	1,332 1,266 958 12 666 60	1,257 1,992 298 255 7,676 157	806 5,963 1,136 340 1,678 4,898	14,728	3,553 752 43,121	9,377	9,227	47,594 837 5,064	67,333 18,622 62,953	202,178 73,691 13,392 1,092 12,740 157	196,272 37,365 64,165 1,092 44,799 4,898	398,450 111,056 77,557 2,184 57,539 5,055	1,089 54 1,106 58 21 84 1,234 43 39 52
Total, United States	4,294	11,635	14,821	40,268	50,440	196,626	134,422	54,721	148,908	303,250	348,591	651,841	11,524 96
Grand Total, Canadian and United States	23,017	1,484,186	1,302,349	187,125	110,772	197,333	134,941	82,788	421,601	1,951,432	1,969,663	3,921,095	45,930 10

RECAPITULATION.

INLAND REVENUE DEPARTMENT, OTTAWA, 1st October, 1879.

A. BRUNEL, Commissioner.

No. 33.—Comparative Statement of the Total Movement of Property, Passengers and Vessels on the undermentionel Canals, for the Fiscal Year ended 30th June, 1879, and the three preceding Years.

Goods, Wares and		Welland	l Canal.			St. Lawren	nce Canals	•	Chambly Canal.				
Merchandise.	1876.	1877.	1878.	1879.	1876.	1877.	1878.	1879.	1876.	1877.	1878.	1879.	
Farm Stock	52 212,233 16,820 411,544 456,549 1,097,198 5,735 4,513	95 271.605 15,754 404,634 408,761 1,100,849 13,293 4,931	67 208,784 34,003 393,134 443,212 1,079,200 10,065 4,611	51 148,709 21,620 310,810 426,328 907,518 5,353 3,814	1,533 203,963 99,161 64,128 235,934 604,719 40,381 10,392	2,212 247,868 79,408 82,047 178,466 590,001 61,367 10,073	2,103 173,756 62,374 68,678 230,951 537,862 59,439 9,965	2,334 129,083 58,558 96,645 203,016 489,636 68,648 9,304	404 65,008 15,954 137,146 10,336 228,848 5,479 2,730	504 44,878 16,719 130,796 11,864 204,761 5,484 2,567 235,380	520 46,962 12,863 97,502 15,138 172,985 3,625 2,366 221,367	302 49,997 8,965 85,747 13,974 158,985 7,251 2,551 249,938	
	Perce of Decrea compar	ntage se of 1879 ed with	Perce of Decrease compare	e of 1879 d with	Perce of Decrea compar	ntage se of 1879 ed with	of 1879 of Decrease of 1879 compared with			ntage rease of 379	of Dec 18 compar	entage rease of 179	
	1878, is 1876, is 18792 20.9				9.85 1876, is 1876, is 23.5					3, is 	1876, is		

#### ERRATUM.

--::--

On page 131 "Ottawa Canals—Percentage of increase," for "3.04" read "3.4."

Goods. Wares and	1	Burlington	Bay Canal.			Ottawa		Rideau Canal.				
Goods, Wares and Merchandise.	1876.	1877.	1878	1879.	1876.	1877.	187 <b>8</b> .	1879.	1876.	1877.	1878.	1879.
Farm Stock	42 14,404 24,047 42,503 28,575 109,571 14,327 1,079	13,879 17,918 66,755 17,404 116,016 22,273 1,081	69 4,106 21,911 48,454 9,034 83,574 36,534 1,030	38 3,855 21,070 41,297 15,166 81,426 64,684 964	808 428,455 1,220 5,620 4,195 440,298 32,328 4,311	902 538,129 1,684 7,340 5,490 553,555 41,230 5,219	1,046 451,808 1,875 9,573 10,673 474,975 31,461 4,292	1,277 437,555 974 6,031 9,468 455,305 20,295 3,633	10 125,534 3,418 14,831 3,373 147,166 1,906 2,922	3 110,943 2,695 7,136 4,316 125,093 2,458 2,912	98,113 2,712 9,238 3,749 113,819 3,247 -2,707	14 90,239 2,381 6,190 3,696 102,520 4,170 -2,727
Total Tonnage of Vessels of all kinds	236,415	231,752	379,524	362,811	300,764	366,703	502,477	421,894	183,883	158,375	164,353	155,927
	. 1	Burlington	Bay Canal.			Rideau Canal.						
	Percentage of Decrease of 1879 compared with 1878, is Percentage of Decrease of 1878 compared with 1876, is				Percel of Decreas compare 1878	e of 1879 d with	Percel of Increas compare 1876	e of 1879 ed with	Percentage of Decrease of 1879 compared with 1878, is		of Decrea 1879	
	2·64 34·56			4·32 3 04				11.02 38 67			67	

INLAND REVENUE DEPARTMENT, OTTAWA, 1st October, 1879.

A. BRUNEL, Commissioner.

#### APPENDIX A .- Continued.

No. 34.—Comparative Statement of the Tonnage of Vessels and Goods passed through the Canals during the Fiscal Years ended the 30th June, 1876, 1877, 1878 and 1879.

l'roperty and Vessels.		Welland	i Canal.			St. Lawren	ce Canals.		Chambly Canal.				
Troperty and vessels.	1876.	1877.	1878,	1879.	1876.	1877.	1878.	1879.	1876.	1877.	1878.	1879.	
Tonnage of Property Up do Down,		285,643 815,206	288,838 790,362	236,000 671,518	143,095 461,624	133,909 456,092	121,365 416,497	116,075 373,561	71,123 157,725	62,293 142,468	54,938 118,047	59,183 99,797	
Total Tonnage of Property Up and Down	1,097,198	1,100,849	1,079,200	907,518	604,719	590,001	537,862	489,636	228,848	204,761	172,985	1.58,985	
Tomnage of Vessels Up do Down	537,616 540,188	609,70 <b>7</b> 606,952	620,554 619,622	497,921 500,326	744,697 565,545	797,787 543,379	1,067,979 724,288	1,014,095 715, <b>5</b> 21	82,258 159,433	75,465 159,915	71,622 149,745	78,643 171,295	
Total Tonnage of Vessels Up and Down		1,216,659	1,240,176	998,247	1,310,242	1,341,166	1,792,267	1,729,616	241,731	235,380	221,367	249,938	
Grand Total Tonnage of Property and Vessels Up and Down		2,317,508	2,319,376	1,905,765	1,914,961	1,931,167	2,330,129	2,219,252	470,579	440,141	394,352	408,923	

	,	Burlington	Bay Canal.			Ottawa	Canals.	Rideau Canal.				
Property and Vessels.	1876.	1877.	1878.	1879.	1876.	1877.	1878.	1879.	1876.	1877.	1878.	1879.
Tonnage of Property Up do Down.	61,853 47,718	83,406 32,610	63,815 19,759	56,463 24,963	1,748 438,550	1,648 551,907	591 474,384	1,300 454,005	106,108 41,058	100,837 24,256	91,412 22,407	92,941 9,579
Total Tonnage of Property Up and Down	109,571	116,016	83,574	81,426	440,298	553,555	474,975	455,305	147,166	125,093	113,819	102,520
Tonnage of Vessels Up do Down	117,788 118,627	116,025 115,727	189,951 189,573	182,712 180,099	56,722 244,042	70,227 296,476	141,970 360,509	106,0 <b>59</b> 315,8 <b>3</b> 5	83,579 100,304	67,543 90,832	75,084 89,269	71,171 84,756
Total Tonnage of Vessels Up and Down	236,415	231,752	379,524	362,811	300,764	366,703	502,479	421,894	183,883	158,375	164,353	155,927
Grand Total Tonnage of Property and Vessels Up and Down	345,986	347,768	463,098	444,237	741,062	920,258	977,454	877,199	331,049	283,468	278,172	258,447

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 1st October, 1879.

### APPENDIX A.—Continued.

No. 35.—Comparative Statement showing the Quantity of each Article transported on the Canals, during the Fiscal Years ended 30th June, 1878 and 1879, and the tolls collected thereon.

	1878	8.	1879	9.
Articles.	Tons.	Tolls.	Tons.	Tolls.
		\$ cts.		\$ c1
shes, Pot and Pearl	3,464	357 25	3,265	334
pples	7,604	908 97	14,840	1,880
gricultural Products not enumerated, Vege-	- 1	1		
table	4,347	397 69	7,100	448 460
gricultural Products not enumerated, Animal	3,080	262 85 152 43	5,020 453	460
gricultural Implements	36,831	5,018 21	22,803	2,881
ricks.	4,920	310 08	5,004	307
ones	1,466	191 94	800	94
aggage	1,178	162 37	1,123	167 103
eer	395	55 03 6 40	529	103 <b>2</b>
rimstone	16   4,809	575 47	1,868	175
Play, Lime and Sand	17,206	913 81	10,764	672
oal	449,594	69,685 74	436,791	67,565
orn	216,121	40,365 15	215,948	41,141
Sattle	1,584	105 89	1,646	107 2
Coffee	96   119	7 16 25 22	52   30	6
rockery	830	151 22	656	121
ye Woods and Dye Stuffs	1,396	506 98	521	135
Carthenware	742	122 78	734	113
ish	4,086	507 58	2,711	349
lax and Hemp	1,978	377 44	1,440	$271 \\ 2,289$
lour	24,726 5 <b>5</b> 3	2,272 80 107 54	25,059 525	2,203
lypsum	2,838	220 77	3,597	212
Blass, Window	1,368	213 13	1,214	176
lassware	1,459	144 79	1,378	162
lay, Pressed	3,387	222 84	2,369	154 15
lorses	190 1,065	15 36 73 87	213 1,186	89
lides and Skins, Horns and Hoofs	588	67 88	522	61
ce	8,145	366 75	200	10
ron, Railway	26,309	2,983 04	20,217	1,985
" Pig	18,266	1,848 47	19,181	2,071
" all other	26,159 44,672	3,448 76 2,189 48	18,047	2,374 272
Cryolite or Chemical Ore, and other Ore except	44,012	2,103 40	5,779	212
iron	7,567	380 90	10,280	514
ard and Lard Oil	201	19 81	126	9
deals, all kinds	5,057	402 59	2,217	181
Meats, other than Pork	191 2,253	22 36 850 59	123	14 580
Manilla	2,253 825	308 15	1,610 574	207
dolasses	8,548	1,256 38	7,565	872
Vails	5,017	819 66	4,788	738
Dats	16,863	1,347 14	12,313	1,188
Oil, in Barrels	6,159	1,775 08	5,500	1,616
Dil Cake	10 46,966	3,854 80	46,932	3,863
Potatoes	1,031	71 56	2,088	164
ork	1,492	149 05	716	75
Paint	965	274 91	908	222
Pitch and Tar	3,967	353 95	2,468	215
lags	2,606 3,597	640 45 556 06	1,631 4,724	345 599
	3.097	200 116	4 774	599

No. 35.—Comparative Statement showing the Quantity, &c.,—Continued

	187	78.	187	9.
Articles.	Tons.	Tolls.	Tons.	Tolls.
		\$ cts.	\$ cts.	\$ cts.
Salt	21,785	3,162 18	21,929	3,015 43
otone intended for cutting	9,245	1,093 30	7,442	1,064 07
wrought	796	253 80	1,245	371 91 583 68
Seeds, all kinds	20,924 291	1,036 64 51 58	10,737 461	71 84
Sheep.	973	60 01	971	59 66
80da Ash	2,406	580 59	2,724	755 21
Steel	72	17 94	117	31 15
Sugar	7,460	<b>2,</b> 031 85	5,734	1,068 23
Spirits.	1,358	282 40	1,465	306 86
Tobacco, Raw	189	17 89	27	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Tallow Tin	164	29 61 604 74	190	731 03
Turpentine	1,829 1,284	96 00	2,158 1,020	76 80
Vinegar	734	63 14	471	47 67
l Wheat	335,174	58,543 27	304,891	51,696 67
White Lead	96	22 23	147	23 39
Whiting	187	32 76	302	54 12
W 001	492	60 79	313	31 05
other Goods and Merchandize, not enumer-	22 401	0.400.00	20 705	e 21 e 07
Bark	33,481 307	6,433 89 8 26	30,725 422	6,316 27 19 49
Barrels, empty	1,157	191 94	1,436	167 16
Boat Knees	116	2 40	34	6 84
H Floats	19,330	494 80	12,230	296 68
Firewood, in Vessels	298,528	9,071 90	295,604	8,905 45
Rafts	852	19 21	420	6 48
Hoops.	155	14 35	65	6 65
aop Poles	3,451	248 40	51	7 25
Lumber, Sawn, in Vessels	462,969 39,497	43,196 89 1,423 <b>62</b>	428,988 21,937	41,536 44 788 60
Masts, Spars and Telegraph Poles, in Vessels	35,451	1,423 02	41,851	100 00
" " " Rafts	5,352	148 80	7,670	191 75
Railway Ties, in Vessels	2,832	2,211 80	4,849	275 52
	825	70 00	1,257	99 52
Daw Loos	23.098	576 88	14,566	422 59
Staves and Headings, Barrel	1,092	77 43	59	2 92
" " Pipe West India	4,679 3,682	781 31 625 94	2,178 1,317	350 60 127 31
" " Salt Rarrel		025 54	1,511	121 31
Shingles	655	168 91	864	236 49
Split Posts and Fence Rails, in Vessels	148	15 93	160	28 56
i) ii Dofts	6	0 84	46	3 61
Timber, Square, in Vessels	92,640	13,189 00	43,907	6,333 79
Transaction Rafts		634 53	21,715	1,277 80
Traverses. Wood partly manufactured		77 12 353 00	11,988	58 56 159 53
Woodenware and Wood partly manufactured Totals—Passengers and Tonnage of Vessels	1,250	303 00	318	109 03
not included	2.478 257	294,738 07	2,206,679	266,623 30
Passengers—Total Number	144,370	3,817 74	170,401	4,105 52
Vessels-Tonnage	4,310,862	51,294 47	3,921,095	45,930 10
T-1		240.070.07		010.070.07
Total Tolls Collected	]	349,850 28		316,658 92
Total Tolls Free		42,892 87		44,612 99
Gross Total Tolls		392,743 15		361,271 91

INLAND REVENUE DEPARTMENT,
OTTAWA, 1st October, 1879.

A. BRUNEL, Commissioner.

No. (A) 21.—General Statement showing the Quantity of each Article transported through the Welland Canal, and the Amount of Revenue collected, during the Season of Navigation in 1878.

					<del></del>								
Articles.	Can Can	Ports.		rom nadian to d States orts.	United t United	om States O States rts.	United t Cans	om States o dian rts.	Т	ong.	Total Tons.	Amount of Tolls.	
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.			
Ashes, Pot and Pearl		54			26			8	26	62	88	\$ cts.	
Apples	******	754			141	8		*****	141	762	903	108 51	
merated, Vegetable		328	10	650	45	5			55	983	1,038	68 60	
merated, Animal	40	10				2			40	12	52	1 65	
Agricultural Implements	6	3		····	32	4			38	7	45	15 90	
Barley.			9,023		739 70	120		1,097	9,762	1,217	10,979	2,174 80	
Bricks	158					296		49	228	49	277	42 25	
Baggage					16	290	•••••	******	16	296	296 17	59 20 6 80	
Beer			14		7	57			21	57	78	31 20	
Brimstone					9				9		9	3 60	
Cement and Water Lime	2		17		506		4		529		529	104 95	
Clay, Lime and Sand	<b>5</b> 0	735	. 54	**************	44			54	148	789	937	114 40	
Coal	118	•••••			145,639	4,944	7,859	136,758	153,616	141,702	295,318	57,855 98	
Corn		·••••				60,026		125,905		185,931	185,931	37,185 45	
Cattle		*******			3				3	******	3	0 60	
Cotton, Raw	· · · · · · · · · · · · · · · · · · ·				40	3		**********	40	3	43	17 20	
Crockery	8			******************	21				29	3	43 29	17 20	
Dye Wood and Dye Stuffs					834				834		834	333 60	
Earthenware	3		5		48	1			56	1	57	22 10	
Fish	368		381		849	1			1,598	1	1,599	246 22	
Flax and Hemp			21		1,710				1,731		1,731	346 20	
Flour	267	7,210		·····		1,316		328	267	8,854	9,121	518 25	
Furniture	1		1	300	74	90		5	76	95	171	68 35	
Gypsum	30	369	3	399	1 8	-	•••••	•••••	1	770	771	39 00	
Glass, Window	20	\·····	1		1 00	85		·····	91 31	86	31	12 40	
Atboutste tiáileititte	1 6		1		1 50	1 95	1	1 t	1 ot	1 60	1 101	54 80	

# Hay, Pressed	1	1	1	<i> </i>	1	1	1:	I	1	1	. 1	. 1
		/		/	l	,	1					1
Horses			1	7	49	5			49	12	61	12 20
		24			87	40			87	64	151	26 01
Hides and Skins, Horns and Hoofs	210		4,200	********	2,725		:*** ** *****		7,535		7,535	376 75
Ice	610	**************	, ,							***		
Iron, Railway	10			******	*****				10	***************************************	10	0 25
do Pig	295	93			3,815	280		195	4,110	569	4,678	912 38
do All other	105	1	19		6,356	262		97	6,480	360	6,840	1,356 95
Iron Ore			1,694		13,535				15,229		15,229	761 45
Kryolite or Chemical Ore, except					•		!	ĺ			i	1
Iron										·		
Lard and Lard Oil						12		l		12	12	2 40
Meals, all kinds		28				192	********			220	220	43 10
Meats, other than Pork						30				30	30	6 00
	l l	,	1		1,878				1,879		1.879	751 55
Marble		********	3	*******					684	١ .	684	272 70
Manilla	4		-	*****	677	•••••						477 60
Molasses			10	*******	1,194	******	*****		1,194	***************************************	1,194	
Nails	27		12		- 1	59		0.700	40	59	99	39 25
Oats		23			••••	277	*3**** *****	2,788		3,088	3,088	615 30
Oil, in barrels	34		2		1,034	1,951	********	304	1,070	2,255	3,325	1,330 00
Oil Cake					8				8		8	1 60
Pease.		1,017								1,017	1,017	203 40
Potatoes	151	111							151	11	162	4 22
Pork			****			244		24		268	268	53 60
Paint	2		21		623	9			646	9	655	262 00
Pitch and Tar					106	•			106		106	42 40
	52		35	••••••••••	565	6	193		845	6	851	295 40
Rags		*******				,					1	
Rye	• • • • • • • • • • • • • • • • • • • •		•••••				•••••		9		9	3 60
Kosin	1	**** *** *****		*******	8		**********		. ~	***************************************	1 -	
Salt	10		78	····	3,891	1			3,979	1	3,980	796 00
Stone, intended for Cutting	4				118	35		5,771	122	5,806	5,928	1,185 60
do wrought					63	38		421	63	459	523	203 00
do not suitable for cutting,			i					1	1	j		)
unwrought	503	3,968	3,414		450				4,367	3,968	8,335	445 04
Seeds, all kinds					37	220		50	37	270	307	61 40
Sheep								<b></b>				
Soda Ash	130		49		1,411	***			1,590		1,590	610 00
					56				56		56	22 40
Steel	9		2		3,061	1			3,072		3,072	1,227 80
Sugar	33	4.	18		110	118	2	55	163	219	382	144 70
Spirits		46	_	******			_		1	3	3	0 60
Tobacco, Raw		********	••••			1		2	770	1	1	
Tallow		***********		••••••	110	•••••			110	[	110	22 00
Tin		*******	5		1,921				1,926	····	1,926	770 40
Turpentine												
Vinegar	1		1		5			<b> </b>	7	<b></b>	7	2 80
Wheat	3,591	23,050	285	471		65,542		99,043	3,876	188,106	191,982	37,231 79
White Lead	-, <u>-</u> i	==,			7	2			8	2	10	3 65
	i 1				34				35		35	14 00
Whiting	- 1				- T	••••		1				1 00
			1					1	<u> </u>	<u> </u>	<u></u>	<u> </u>

43 Victoria.

## No. (A) 21.---GENERAL STATEMENT showing the Quantity of each Article, &c.—Concluded.

Articles.	Ports		Can United	rom sadian to d States orts.	United	States	Fro United to Cana Por	dian	Tons.		Total Tons.		
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.			
Wool						72			1	72	73	\$ cts.	
All other Goods and Merchandise, not enumerated	780	104	256		11,102	462	2	42	12,140	608	12,748	4,834 05	
BarkBarrels, EmptyBoat Knees	217		90		34			23	435 34	48	483 34	90 82 6 84	
Floats Firewood, in Vessels	3,413	42,624	2,130	600				•••••	5,543	43,224	48,767	2,155 89	
Hop PolesLumber, Sawn, in Vessels	7,271	4,948 13	62			26, 452		6,096	7,333	37,496 13			
Vessels Masts, Spars, and Telegraph Poles, in Rafts	9	44							9	1 1		6 62	
do in Rafts		1,848 50		78 288 310	120	360 48	269	1,150 1,210	269 120	2,399 50 2,133 1,692	2,668 50 2,253 1,692	120 27 7 00 421 72 303 32	
Staves, Salt BarrelShingles Split Posts and Fence Rails, in Vessels	35	] 16				23		11	35	50	85 1	27 68 0 25	
Split Posts and Fence Rails, in Rafts  Timber, Square, in Vessels do in Rafts		4,910		689		3,480		\	1	00,021	00,021	9,061 28 825 68	

38

45
Victoria.
Sessional
Papers
$\overline{}$

Total Tolls on Vessels		20,917 414	34
do Free Goods	\$2,534 20	622	4
Total Revenue, exclusive of Hydraulic Rents		196,660	6'

....

8,329

8,329

59

167,306

.....

206,432 167,306

213

206,432

3,742

3,742

A. BRUNEL, Commissioner.

250

412

956,052

12,706

968,758

123 05

174,706 83

250

189

701,021

701,021

223

12,706

18

437,023 255,031

437,023 267,737

INLAND REVENUE DEPARTMENT, OTTAWA, 31st December, 1878.

10

18,357

5,395

23,752

112

92,950

92,950

\*\*\*\*\*\*\*\*\*\*

21,913

7,311

29,224

Woodenware and Wood partly manufactured .....

Iron, Iron Ore, &c., having paid full Toll on the St. Lawrence, Chambly and Rideau Canals, Free

Total Freight paying Tolls...

A. 1880

No. (A) 22.—General Statement showing the Quantity of each Article transported through the St. Lawrence Canals, and the Amount of Revenue collected during the Season of Navigation in 1878.

APPNNDIX A .- Continued.

	Articles.	Cana Car	rom dian to nadian orts.	Cana Unite	rom dian to d States orts.	United S United	om States to States rts.	United	om States to adian rts.	To	ons.	Total Tons.	Amount of Tolls.
		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		il i
									-				
	-												\$ cts.
ı	Ashes, Pot and Pearl		737	150	295	7			24	157	1,056	1,213	205 75
- [	Apples	151	8,391	2		23	28	25	2,350	201	10,769	10,970	1,615 77
i	Agricultural Products not enu- merated, Vegetable	703	2,254	6	49					709	2,303	3,012	268 72
_	Agricultural Products not enu-	103	2,201									0.100	070 57
140	merated, Animal	237	1,862	2	·····		••••••	••• ,••••	5	239 229	1,867 103	2,106 332	270 57 32 65
- 1	Agricultural Implements	229	103	·••••	503		•••••			1,924	5,863	7,787	580 14
Ш	Barley	1,924 2,999	5,360 105	20				59	615	3,078	720	3,798	255 30
- 1	Bones	30	103	20	18		129	r= <b>se</b>		30	157	187	23 33
H	Baggage	363	600					· • • • • • • • • • • • • • • • • • • •		363	600	963	162 93
H	Beer	226	138	17		<b></b>	•••••			243	138	381	56 72
- 1	Brimstone	***									1 550	2,155	207 32
	Cement and Water lime	593		10			*****	1,366	1,552	603 3,257	1,552 1,400	4,657	228 34
	Clay, Lime and Sand	1,858	854	33	******		4	1,300	31,907	22	48,496	48,518	6,831 06
- 11	Coal	7 160	16,585 50,928	*****			9		01,001	160	50,937	51,097	7,117 66
- 1	Corn	100	919	**********						100	219	1,019	67 17
	Cotton, Raw	40	7						. <b></b>	40	7	47	2 55
	Coffee	íŏ								10		10	2 00
I,	Crockery	636	6	·····						636	6	642	118 73
	Dve Woods and Dve Stuffs	7	1					101		108	1	109 533	6 64 101 61
	Earthenware	523		7				3		533 876	169	1,045	125 82
-1	Fish	824	169	52			*****	•••••• 	·····	50	109	1,045	2 02
	Flax and Hemp	50	0.226	••••••		*****		******	85	1,238	9,421	10,659	1,473 66
	Flour	1,238 295	9,336 75	3						298	75	373	34 59
١	Furniture	1,583	193	1						1,584	193	1,777	70 39
١	Glass, Window	1,066	16	7						1,073	16	1,089	212 00
1	Glassware		476	8		\ \	\	.\ 21	<b> </b>	215	476	(691	132 66 1

1880

. Ha	y, Pressed	/ 1,357	/ 69	1	/. <b></b>	<i> </i>	·/	Í	<i> </i>	1,357	J 69	1,426	79 97
	gs	2	91	/						2	91	93	7 59
	Ses	192	478	2		1		.5		200	478	678	54 34
Hid	es and Skins, Horns and Hoofs	30	229							30	229	259	29 98
Ice.													1 400 24
	n, Railway	7,768	1,790	385	•••••					8,093	1,790	9,883	1,480 34
"	Pig	12,759	27	1,427						14,186	27	14,213	1,943 82
- "		4,377	5,830	209	••••			66	106	4,652	5,936	10,588	1,413 54
Iror	ore			••••									
	olite or Chemical Ore, and						1					4 100	209 60
of	ther Ore, except Iron	1	4,191		•••••				•••••	1	4,191	4,192	9 29
Lar	d and Lard Oil	52	26	2	•••••				••••	54	26	80 646	44 35
Mea	ls, all kinds	145	501		·····				•••••	145	501	117	16 67
Mea	ts, other than Pork	26	91	•••••			1			26	91	80	13 97
	ble	59	1			•••••	1	20	•••••	79	1	73	13 85
Man	illa	39	23	4			1	2012		50	23		271 08
Mol	asses	761	11	15			E .	2,943		3,719	11	3,730 3,486	869 79
Nai	ls	2,896	62	528	• • • • • • • • • • • • • • • • • • • •					3,424	62	9,360	618 96
Oat	S	1,811	7,545			••••••	1			1,811	7,549	1,613	194 39
Oil,	in Barrels	992	283	21	•••••	•••••		315	2	1,328	285	1,013	0 60
Oil	Cake		4						••••		4	38,336	3,180 17
Pea	Se	1,743	36,593				ž.			1,743	36,593		82 41
Pot	atoes	449	573	3		29				481	573	1,054	63 82
Por	k	558	. 184				2		Z	558	188	746 356	64 02
Pai	nt	- 268	13	23				52		343	13		95 99
Pite	ch and Tar	150	96				1	1,183	12	1,333	108	1,441 1,161	177 79
Rag	(S	873	129	127	. <b></b>	l .	1	32		1,032	129	1,161	156 90
			1,046			1			••••••		1,046	1,357	77 15
Ros	in	62	70	1				1,225		1,287	70	13,082	1,682 93
		9,275	6	3,668			1			12,943	139	1,251	85 23
Sto	ne, intended for Cutting	110	624	<i>i</i> .					227	400	851	310	45 45
66	Wrought	75	55	4		••••		53	123	132	178	310	40 40
16	not suitable for Cutting,					1	ļ	ĺ		010	1 074	1,592	39 00
	unwrought	218	1,374		·*····	•••			•••••	218	1,374 96	1,352	14 66
See	ds, all kinds	41	96					************	********	41 26		430	30 18
She	ep	26	404		••••		I		•••		404 43	958	190 58
Sod	a Ash	696	43	219			1	••••		915 62	43	64	12 54
Stee	el	62	2			1			••• ••••		13	1,768	302 70
Sug	ar	1,734	13	15				6		1,755	91	959	173 63
	rits	767	91	101		1	1			868	2	11	0 71
Tob	acco, Raw	5	2			·····	1	4		_	50	50	7 50
	low		50			1	1	t		405	21	486	93 09
Tin		462	21	] 3		1	i			465	1	473	23 95
Tur	pentine	2				1	1	471		473	249	287	56 55
	egar	37	249			1		1		38		68,436	8,981 13
	eat	674	67,744			1	1			674	67,762 16	57	10 59
Wh	ite Lead	41	16				I .			41	20	108	18 37
Wh	iting	88	20							88	1 20	100	10 31
	J		1	l	· :	l	1	<u> </u>	<u> </u>	1	1	l!	

APPENDIX A.—Continued. No (A) 22.—General Statement showing the Quantity of each Article transported, &c.- Continued.

Articles.	Cana Car	rom dian to adian orts.	Cana United	rom dian to d States orts.	United United	om States to I States rts.	United Can	om States to adian orts.	Т	ons.	Total Tons.	Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up	Down.		
Wool	127	1							127	1	128	\$ cts. 6 89
not enumerated	8,730 12 366	1,995 41 <b>43</b> 6	328 203				252	1	9,806 12 574	2,738 41 436	12,544 53 1,010	1,815 21 4 94 138 02
Floats Firewood, in Vessels 'i in Rafts Hoops	9,630	3,884 37, <b>422</b> 192 57	531	30	36	81				3,884 37,533 192 57	3,884 47,730 192 59	67 97 1,157 21 4 00 4 15
Hop PolesLumber, Sawn, in Vessels	5 15,257	13,570 8,770	284 59	1,911	4			937		16,418 8,770	289 31,738 8,770	9 25 1,574 90 394 60
in Vessels	269	7,852 169	756	•••••	••••••	•••••		i	1 025	7,852 169	7,852 1,194	196 30 39 91
Staves and Headings, Barrel	289	8.444				<b>.</b>		1	289	8,444	8,733	203 05
" Pipe	48	240 814			••••••				7 48	240 814	247 862	18 20 93 69
Shingles	134	18	13			•••••			147	18	165	28 38
Split Posts and Fence Rails, in Rafts	900	2 1,593		••••••	••••••				900	1,593 12,516	2 2,493 12,516	0 20 125 14 395 06

3,127 01

5,646 75 949 56

73,999 08

722 25

	Traverses	. [	7,828	ļ	1	1	J	J	1	ļ	7,828	7,828	20	37
Welland Canal, Free. 1,045 1,045 Corn do do 117,720 3,062 120,782	Woodenware and Wood partly manufactured	191	113						3	191	116	307	101	75
Welland Canal, Free.       1,045       1,045       1,045       1,045       1,045       1,045       1,045       120,782	Total Freight paying Tolls	103,626	335,850	9,253	2,934	598	996	8,515	38,523	121,992	378,303	500,295	49,544	46
ron, Pig, Free, as per Order in Council	Welland Canal, Free.       Corn do do         Gorn do do       Corn do do         Plour do do       Coas do do         Petroleum do       Coas do do         Wheat do do       Coas do		117,720 5,040 2,358 891 108,435		178				3,062 237 3,099		120,782 5,218 2,358 891 237 111,534	120,782 5,218 2,358 891 237 111,534		-
	Council							•••••						
Grand Total Freight 125,397 573,546 9,288 3,112 598 996 46,902 44,921 182,185 622,575 804,760	Grand Total Freight	125,397	573,546	9,288	3,112	598	996	46,902	44,921	182,185	622,575	804,760		

Passengers....

Free Goods....

Wharfage and Storage

Winterage, Basin Dues and other Receipts .....

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT,
OTTAWA, 31st December, 1878.

do

A. 1030

Victoria.

Sessional Papers (No.

No. (A) 23.—General Statement showing the Quantity of each Article transported through the Burlington Bay Canal, and the amount of Revenue collected, during the Season of Navigation in 1878.

The state of the s	Articles.	Cana Can	rom dian to adian orts.	Cana United	rom dian to d States orts.		States to States	United S Can	om States to adian rts.	Т	ons.	Total Tons.	Amount of Tolls.
		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
-													\$ cts.
11.	Ashes, Pot and Pearl	28	343 1,356		480		•••••••••			28	823 1,356	851 1,356	•••••
	umerated, Vegetable	99	13		480		·········			99	493	592	••••••
1	umerated, Animal	106 2	19 46							106	19 46	125	• • • • • • • • • • • • • • • • • • • •
	Barley Bricks	218	73		555 9					218	628 9	628 227	
]	n .	57	53							57	53	110	
	Beer Brimstone									42		42	
	Clay, Lime and Sand,	28	15				••••••	692		720	15	735	
(	Coal	<b>2</b> 50	••••••	•••••			•••••••	40,390		40,640	•••••	40,640	••••••
	Cotton, Raw		5			•••••			•••••		5	5	
(	Drockery	10 30	3		************		,,,,,,,	4		10 30	3	13 30	***************************************
i  ]	Dye Woods and Dye Stuffs EarthenwareFish	173 165	5		***************************************					173 165	5	173 170	
H	31 3 TT	24	-		•••••	************		••••••		24	2,103	2,127	
I	Furniture	8	, 4					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		8	4	12	
11	Glass, WindowGlassware	417	23 548				•••		1	417	23 548	440 968	******

1880

Hay, Pressed	1	1		1		/ ·····	1	1	ļ	1	1	
Hogs					************			•••••		10		[ • • • • • • • • • • • • • • • • • [
Horses	25	18				************			25	18	43	[ · · · · · · · · · · · · · · · · · ]
Hides and Skins, Horns and Hoofs	3	25				***********			3	25	28	
Ice		810								810	810	
Iron, Railway	3,785	3,401							3,785	3,401	7,186	
" Pig	6,494	400					ĺ 80	1	6,574	400	6,974	
" All other.	962	2,442							962	2,442	3,404	!
	1				1					-,	0,101	
Iron Ore	•				***********	*************						
Kryolite or Chemical Ore, and		1	1	i								i ii
other Ore, except Iron					*************	***********						
Lard and Lard Oil	28	3		*************					28	3	31	
Meals, all kinds		96	**********		********					96	96	
Meats, other than Pork	2	17							2	17	19	
Marble	5	5		l			l		5	5	10	
Manilla	1										l	
	204	95					263		467	95	562	
Molasses.		23				1		1	1,460	23	1,483	
Nails	1,460	23			••••••			}	1,400	23	, ,	
Oats	***************************************				***********		ļ <sub>.</sub>		700			
Oil, in Barrels	114	43			*********		8	•••••••	122	. 43	165	
Oil Cake		*****			•••••			••••••				
Pease	1	123			**********				1	123	124	
Potatoes	42	19			••••				42	19	61	
Pork	4	98	l . <b></b>						4	98	102	
Paint	110	4				Í . <b></b>	2		112	4	116	
Pitch and Tar	3				*********		78		81		81	l
	23	69	1				l		23	69	92	
Rags		1		:••••								·····
Rye			***********				209	1	362	•••••••	362	
Rosin	60	************	*****				302					
Salt	565					ļ <b></b>	····	ļ	565		565	
Stone, intended for Cutting	1				j		1,381		1,382		1,382	
" wrought										[		
" not suitable for Cutting,			1	Į.			l	l			1	l ii
Unwrought						l				l	l	
Seeds, all kinds	5								5		5	
Choop	t -											
Sheep	954			·····			4		258		258	
Soda Ash	254		••••••			• • • • • • • • • • • • • • • • • • •	! -		3	•••••	3	
Steel	3		•••••		••••••		207					
Sugar	389	6				•••••	i		776	6	782	
Spirits	97	15		•••••				••••	97	15	112	
Tobacco, Raw	20	2							20	2	22	
Tallow								J				
Tin	92	1	l					<b>(</b>	92		92	
Turpentine	4				,		7		11		11	
Vinegar	38	280							38	280	318	
Vinegar	30							1	30	6,441	6,471	
Wheat		6,441	•••••	1	1	•••••	ŧ	•••••	33	,	33	
White Lead,	33	************			•••••	••••			33 22		22	
Whiting	19		••••••	•••••	••••••	•••••	3	••••••	22	•••••	22	
<b> </b> /	1			l			<u> </u>	I				

#### APPENDIX A .- Continued.

No. (A.) 23.—General Statement showing the Quantity of each Article transported through the Burlington Bay Canal, &c.—Concluded. 22-10

Articles.	Cana Car	rom dian to nadian orts.	Cana Unite	rom dian to d States orts.	United & United	om States to States rts.		States to adian	Т	ons.	Total Tons.	Amount of Tolls.
	Up.	Down.	υp.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
Wool	6,	11							6	11	17	\$ cts.
not enumerated	3,400							•••••		857	4,492	
Barrels, Empty	. 72	1							72	1	73	
FloatsFirewood, in Vessels	345								345		345	••••••
Hop poles						••••••		••••••				••••••
Lumber, Sawn, in Vessels												•••••
in Vessels					1							!
Railway Ties, in Vessels												
Saw Logs, in Rafts		*****									18	
Shingles West India		55			********			******		55	55	
Split Posts and Fence Rails, in Vessels		••••			·••••							••••••
Rafts		340	\	\	.	\	·	\	\	340	340	 

ဗ္

#### APPENDIX A .- Continued.

No. (A) 24.—General Statement showing the Quantity of each Article transported through the Ottawa Canals, and the Amount of Revenue collected, during the Season of Navigation in 1878.

Articles.	Cana Can Po	rom dian to adian orts.	Cana United Po	rom dian to d States orts.	United Po	States to States rts.	United S Cans Po	dian orts.		ons.	Total Tons.	Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
Ashes, Pot and Pearl.		50 16								50	50 16	\$ cts. 6 77 1 10
Apples		89								89	89	6 67
Merated, Animal Agricultural Implements	300	464 32 885 31 66 48	 	60					300	464 32 885 31 126 48	464 33   885 331 126 49 34	34 00 3 70 55 35 19 39 11 52 4 85 1 98
Cement and Water Lime		16 <b>2,</b> 606		***************************************						16 2,606	16 2,606	1 49 78 18
Corn Cattle	7	377	******	·······		,		•••••••	- 1	377	384 	0 07 26 29
Crockery									•••••••••••	······································	· · · · · · · · · · · · · · · · · · ·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
FishFlax and Hemp		33			····					33	33	2 54
Flour Furniture Gypsum	17	8 27 25		1				······································	17	8 27 25	25 38 25	1 19 3 59 2 32

Sessional
<b>Papers</b>
(No.
<u> 3.</u>

Α.	
1880	

Control   Cont	Hoy, Pressed  Horses Hides and Skins, Horns and Hoofs.	19	124 350 22							19	350 23	369 22	23 03 2 03
Kyolite or Chemical Ore, and other Ore, secept from the content of the content	ron, Railwaydo Figdo all other	91	1 6 32					91		188	6	6	0 07 0 42
Lard and Lard Oil, seeks, all kinds   1,501	Kryolite or Chemical Ore, and								.,		3,927	3,927	1
Marilla   Mari	Meals, all kinds	******	1,501			l.					2		138 64
Sails	Manilla												
Data   Data	Nails	467	1,481								1,481		103 46
Paint Pitch and Tar	Dil Cake            Pease            Potatoes	57	5,329 225		***************************************	•••••					225	282	16 91
Rys	Paint Pitch and Tar		134										25 15
Stone intended for cutting.	lye losin					1				1			
wrought         4         4         0 33         344         344         344         344         23 54         344         344         23 54         344         344         23 54         344         344         23 54         344         344         23 54         344         344         23 54         344         344         23 54         344         344         344         23 54         344	Stone intended for cutting do Wrought										1		
Soda A86	wroughtSeeds, all kindsSheep		4 344	***********							4	4	
Tobacco, Raw	Steel Sugar	·····										5	0 94
Tin	robacco, Raw						***************************************		******				
Wheat	Cin Curpentine					1 -	,						
	Wheat		39									1	3 39

#### APPENDIX A — Continued.

No. (A) 24.—General Statement showing the Quantity of each Article transported through the Ottawa Canals, &c.—Continued.

	Articles.	Cana Car	rom adian to adian orts.	Cana Unite	rom dian to d States orts.			United to Car	om States nadian erts.	T	ons.	Total Tolls.	Amount of
		Up.	Down.	σp.	Down.	Up.	Down.	Up.	Down	Up.	Down.		Tolls.
E	Wool	224 2	235 38 93							224	1 235 38 93	1 459 38 95	\$ cts. 0 10 37 00 6 28 12 26
I	doat Knees	20	3,264 133,209 576 35							20	3,264 133,554 576 35	3,284 133,554 576 35	30 84 4,580 38 7 39 3 60
I	Hop Polesdo Poles I Vessels I	5	96,444 16,087		180,322					5	276,766 16,087	276,771 16,087	27,567 22 482 45
!	fast, Spars and Telegraph Poles, in Rafts												
S	saw Logs		44 2				•••••••				44 2	2	1 00 0 38
28	staves, Salt Barrel	***************************************	335	••••••••					 		335	335	84 81
li	Bplit Posts and Fence Rails, in Rafts		\			\	1			1			

•	٠	3	
		Vic.	
		ictoria	
		•	

essional Papers (No.

P	0	
۲		
C	K	
С	K	
	3	7

Woodenware and Wood partly		./ 708	· /	·/·····	··/· <b>····</b>	./	·/	·/·····	/	705	/ 705	2 98
manufactured	4	53			/	/. <b></b>	. <b></b> .	/	4	53	57	16 19
Total Freight paying Tolls Coal, Free, per Order in Council	1,301 361	272,310		180,727	1				1,395 361	453,037	454,432 361	34,056 00
Grand Total Freight	1,662	272,310		180,727			94		1,756	453,037	454,793	
			Tota)	do P	assenger: ree Coal	3	>	************	•• •••••	c Rents	\$17 06	4,234 57 368 00 38,658 57

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 31st December, 1878.

#### APPENDIX A .- Continued.

No. (A) 25.—General Statement showing the Quantity of each Article transported through the Chambly Canal, and the Amount of Revenue collected during the Season of Navigation in 1878.

	Articles.	Cana Car Po	rom dian to adian orts.	Cana Unite	rom dian to d States orts.	United & United	om States to States rts.	United &	om States to adian rts.	To Up.	otal.	Total Tons.	Amount of Tolls.
Ш		Up.	Down.	Up.	Down.	о р.	DOWII.	Op.	Down.	Op.	20		1
												979	\$ cts
- 11	Ashes, Pot and Pearl			979		•••••		•••••	1 404	979 10	1,542	1,552	151 90
- 11	Apples	10	78			*****			1,464	10	1,542	1,552	151 50
Ш	Agricultural Products not enume-		705						47	1,446	752	2,198	76 45
- 11	rated, Vegetable	1,446	705				******		4.	1,440		27.00	.0 10
5	Agricultural Products not enume-	12	151					 		12	151	163	5 44
20	rated, Animal		151								5	5	0 37
- 11	Agricultural Implements		751	3,539			******			3,539	751	4,290	340 93
	Bricks	183		0,000			*** *******		103	183	103	286	16 40
Ш	Bones			663					3	663	3	666	66 47
	Baggage												
- 11	Beer												
- 11	Brimstone		********										
Ш	Cement and Water Lime												
- 11	Clay, Lime and Sand								1,292	561	1,292	1,853	169 37
- 11	Coal		132				**********		68,268		68,400	68,400	6,815 11
	Corn					******			••• •••••				3 17
	Cattle	••••	95		•••••	•••••	•••••••				95	95	1
Ì	Cotton, Raw	,								•••••	9	9	0 90
	Coffee		********					••••••	9	·····	•		0 50
	Crockery					******			70	• • • • • • • • • • • • • • • • • • • •	70	70	7 00
	Dye Woods and Dye Stuffs			•						********	, , ,	• •	
	Earthenware					•••••		•••••••		*****	1	1	0 10
	Fish		1	******		*** ******	• • • • • • • • • • • • • • • • • • • •	*********	118	•••••	118	118	11 80
	Flax and Hemp							******		104	6	110	3 80
	Flour		6				******		4	104	4	4	0 60
	Furniture						••••				l	1 -	
1/	Gypsum			\								1	1
- 1	Glass, Window		1			/	/	\		/			/ 5 10 /g

A. 1880

Hogss	sed/
Hides and Skins, Horns and Hoofs   113   113   113   113   114   115	
Second   S	China Hama and Hoofs
	Skins, Horns and 110013
Top, italiway do all other condo of Pig do all other condo condo of Pig do all other condo	
do all other   198   1	/ay)
Content   Cont	
Kryolite or Chemical Ore, and other Ore, except from	her
other Ore. except Iron	
Lard and Lard Oil	r Chemical Ore, and
Lard and Lard Oil	e. except Iron
Meals, all kinds	ard Oil
Meats, other than Pork     85     85     85       Manilla     3,112     3,112     3,112       Nails     43     2,716     2,759       Nails     314     314     314       Oli, in Barrels     314     314     314       Oli Cake     2,133     2,133     2,133       Pease     65     6     626     697       Pork     55     55     55     55       Paint     1,290     1,290     1,290     1,290       Pitch and Tar     1,290     1,290     1,290     1,290       Pitch and Tar     1,08     81     91       Rye     381     729     729       Salt     729     729     729       Salt     729     729     729       Stone, intended for Cutting, unwrought     339     339     339       Sceds, all kinds     3     219     3     219       Sceds, all kinds     34     34     34       Speep     3     219     3     219       Sceds, all kinds     81     81     81       Sceds, all kinds     81     81     81       Value     45     45     45       Sceda Ash<	rinds
Marble	r than Pork
Manilla	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Molasses. Nails	
Nails	
Units   Assembly   A	
Oats   Sares   Sart	
District   Cake	
Pease   Peas	rels
Potation   Potation	
Potations	
Paint	
Paint	
Pitch and Tar	
Rags	
Rye   Rosin   1,108   1,408   1,408   729   72	
Rosin	
Salt	
Stone, intended for Cutting.  do wrought.  do not suitable for Cutting,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Scote   Intended for Cutting	3 3 6 6 44
Comparison	nded for Cutting
Needs, all kinds   3   219   3   219   222	
Seeds, all kinds   3   219   222   Sheep   3   219   45   45   46   Steep   3   45   46   Steep   3   45   46   Steep   3   45   46   Steep   34   34   34   34   34   34   34   3	
Sheep	
Sheep	inds
Soda Ash	
Steel	
Sugar	
Spirits	
Colored   Colo	
Callow	O.M.
Note	а и
Curpentine	
Vinegar	*****
Vinegar	
W near	
Wille Leading and a second and	
Whiting	

# APPENDIX A.—Continued.

No. (A) 25.—General Statement showing the Quantity of each Article transported through the Chambly Canal, &c —Continued.

	Articles.	Cana Can	rom dian to adian orts.	Cans Unite	rom dian to d States orts.		States to States	United S	om States to Idian rts.	T	ons.	Total Tons.	Amount of Tolls.
		Up.	Down.	Up	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
													·
	Wool				•••								\$ cts.
	not enumerated	10	20	499					752	509	772	1,281	126 73
15.1	Bark		4	23			*******			23	4	27	5 34
1	F 108 ts	110		4.880						4.990		l 4,990	295 00
ı	do in Rafts	102	1,200						312	- 162	1,512	1,674	28 97
	Hop Poles					<b></b>							
ı	do in Rafts	2,272	225	47,070					23	49,342	248	49,590	2,903 43
	in Vessels					. •			•	1 !			
	Masts, Spars and Telegraph Poles, in Rafts												i
	Railway Ties, in Vesselsdo in Rafts								İ				
ı	Saw Logs Staves and Headings, Barrel	13				*****	***** *********			13		13	0 50
l	do Pipedo West India.												
	Staves, Salt Barrel		3			•••••	••••						
	Split Posts and Fence Rails, in Vessels	1	-	_								18	7 84 0 40
	Split Posts and Fence Rails, in Rafts Timber, Square, in Vessels			\						\		\ <u></u>	\

2 8	140		140		,	,						
20	140	***************************************	140				*******		140			Traverses
						•••••		***************************************			<b></b>	manufactured
12,489 34	155,814	90,576	65,238	80,650					59,023	9,926	6,215	Total Freight paying Tolls
	1,474	<b>6</b> 06	868	606					116		752	Coal and Flour, free, per Order in Council
-	157,288	91,182	66,106	81,256					59,139	9,926	6,967	Grand Total Freight
•			1	1			ļ	<u> </u>	1	1		•
. 105 8	· · · · <u>· · · · · · · · · · · · · · · </u>						gers	Passen	otal Tolli	T	I.	
105 8 21 8 87 2	\$145 40			••••••		lour	gers oal and I	Passen Free C and Storage Damages	do do harfage ines and	<b>W</b> F		

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT,
OTTAWA, 31st December, 1878.

APPENDIX A .- Continued. No. (A) 26 —GENERAL STATEMENT showing the Quantities of each Article transported through the Rideau Canal, and the Amount of Revenue collected, during the Season of Navigation in 1878.

Articles.	Cana Car	rom dian to adian orts.	Cans United	rom dian to d States orts.	United 8	om States to States rts.	Fr. United S Cans Po	States to adian	T	ons.	Total Tons.	Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
Ashes, Pot and Pearl		62								62	62	\$ cts.
Apples Agricultural Products not enu-	19 <b>2</b> 34	3		••••••		••••••		••••••	19 234	3	22 234	0 59 7 10
Agricultural Products not enu-	608	1,138							608	1,138	1,746	114 61
Agricultural Implements Barley Bricks	8 97 360	79 44		••••••					8 97 360	79 44	87 97 404	11 60 3 22 10 10
Baggage.	6	112 3 3							6	112 3	112 9	20 91 0 81 0 27
Beer	47	20		······					47	20	67	1 77
Ulay, Lime and Sand Coal	62 1	1,749 87		••••••					6 <b>2</b> 1	1,749 87	63 1,750 87	1 58 69 76 2 90
Cotton, Raw	1								1		1	0 03
Coffee	8			······································		· ····································					8	1 15
EarthenwareFish	10 21	1 28				•••••••••••			10 21	1 28	11 49	0 97 1 <b>32</b>
Flour Furniture	77 6	80 18							77 6	80 18	157 · 24	4 23 2 33
Gypsum	29 16 2	51 3						••••••••••	29 16 2	51	80 16 5	4 79 1 52 0 45

1880

Haw Proggod	1		,	,	,	,	i"				1	,
Hay, Pressed	.		1	1	1	······································	1	1	/·····			
Horaca	1										·····	
Horses	·····	1 17			1			*******		. 4	4	0 1
Hides and Skins, Horns and Hoofs	3	17	••••		·····				3	17	20	0 8
[ce								·····		********	•••••	
Iron, Railway	45	1 .1.	•••••						45	1	46	1 1
do Pig	174	10		•••••					174	10	184	7 9
do all other	317	243							317	<b>24</b> 3	560	27 4
ron Ore					]			l				*******
Kryolite or Chemical Ore, and					1	1	į	i :		·		
other Ore, except Iron	2,481	310			ļ		<b>!</b>		2,481	310	2,791	139 5
Lard and Lard Oil	. 14	4			l				14	4	18	0 6
Meals, all kinds	1	240								240	240	6 0
Meats, other than Pork	15	14							15	14	29	0 9
Marble	9						!	1	9	**	, 20	ŏĕ
Manilla	12							,	12		12	1 (
Molasses		2						,	53	2	,	4 9
MOIDSSED	101	3			1		1			3	55	
Vails		3 !					1		101	3	104	9 8
)ats	13			•••••		1	1	•	13		13	0
Oil, in barrels	5							•••••••	5	52	57	7
Oil Cake									•••••	1	1	0 (
Peas	107	64							107	64	171	9
Potatoes	11	***************************************						4	11	! .*** *** *** *** ***	11	0
ork	64	31 ;							64	31	95	2
Paint	J1					!!						
Pitch and Tar		170						!		170	170	14
lags	5	22							5	22	27	5
Bye	912	2		. 1					912	25	914	25
Cesin		- 1		**** **** *********	***************************************	••••••			912		314	20 (
VCSIII	7.0	217					************	*************				
Salt.	742		•••••••••••••••••••••••••••••••••••••••		***************************************	***************************************			742	217	959	29
stone, intended for Cutting	360	52						••••••	360	52	412	10
do wrought										••• •••••	••••••	*******************
do not intended for Cutting,			ļ.	1								
unwrought		!		······································								••••••
eeds, all kinds		3 '	[							3	3	0 (
heep	8 1	1 i							8	1	9	0
oda Ash	·			1						*********		********
Steel	4								4	********	4	0 :
ugar	249	35							249	35	284	26
pirits	39	1							39	16	55	5
obacco, Raw		10		•••••			************			10	00	3
		•• •••••			*********	************	*************	*. • • • • • • • • • • • • • • • • • • •		•• ••••••		**** ***********
allow	••••••	***** *********************************						••••••				
in	3	•••••							. 3		3	0 :
urpentine												•••••
inegar	8			*******					8 1	5	13	1
V heat	1	178							1	178	179	6 (
Vhite Lead		!							*******************			
Vhiting	4								4		4	0

## APPENDIX A .- Continued.

No. (A.) 26.—General Statement showing the Quantity of each Article transported through the Rideau Canal. &c.—Continued

	Articles.	Car Car	rom nadian to nadian orts,	Can Unite	rom adian to d States orts.	United	States o	From United to Cans	States o idian	T	ons.	Total Tons.	Amount of Tolls,
	·	Up.	Down	Up.	Down.	Up,	Down.	Up.	Down.	Up.	Down.		
158	Wool	24 433 310 93	326							433 310	326	24 759 310 102	\$ cts. 0 67 75 42 7 81 4 49
Σ	Boat Knees Floats. Firewood, in Vessels do in Rafts	8,489 53,703	2,493	357						54,060	1,120 2,493		185 85 985 66
	Hoops	106 13,930 42	127	4			• • • • • • • • • • • • • • • • • • • •			106 13,934 42	127	106 14,061 42	15 00 717 47 1 57
	in Vessels. Masts, Spars and Telegraph Poles, in Rafts. Railway Ties, in Vessels. do in Rafts. Saw Logs. Staves and Headings, Barrel.	3,054 1,332 341 5	244 20							3,054 1,332 341 5	244 20	3,054 1,332 585 25	218 51 106 55 16 38 1 70
	do do Pipe		***************************************								5	233	76 11
	Split Posts and Fence Rails, in Vessels	156 3	1							156 3	1	157 3	24 11 0 57

<u>4</u> دن
Victoria.
Sessional
Papers

INLAND	REVENUE	DEPA	RTMENT,		
	От	TAWA.	31st Dec	ember.	1878.

Traverses .....

Woodenware and Wood partly

Total Freight paying Tolls... Coal, Free, per Order in Council...

Grand Total Freight.....

manufactured ......

in Rafts .....

1.240

1.570

12,402

12,402

..... .....

5,704

95,506

1,670

97,176

A.	BRUNEL,
	Commissioner.

1,240

1,570

12,402

12,402

\*\*\*\*\*\*\*

45

5,704

95,867

97,537

1,670

1.420

7,274

108.269

109,939

1,670

45 76

55 39

7 10

3,171 13

1,421 84

101 57

92 63

64 50

4,851 67

1 ---- 1 ---- 1 ---- 1 ---- 1 ---- 1 ---- 1 ---- 1 ---- 1 ---- 1 ---- 1 ---- 1 ---- 1 ---- 1 ---- 1 ---- 1 ----

.....

......

Total Tolls on Vessels.....

Wharfage and Storage.....

Other Receipts.....

Passengers.....

Total Revenue, exclusive of Hydraulic Rents.....

Fines and Damages

\*\*\*\*\*

.....

361 |.....

**A.** 1880

the state of the first energy of	Articles.	Cana Car Po	rom dian to adian orts.	Cana United Po	rom dian to d States orts.	United Po	States to States ris.	United & Cans Por	idian rts.		ons.	Total Tons.	Amount of Tolls.
Constitution of the Consti		Up.	Down.	<b>∪</b> р.	Down.		Down.	Up.	Down.	Up.	Down.		
UBI		•••••	••••••	******	······································			**********	*****	******	•••••		••••••

Nors.-This canal being closed for enlargement, no business has been done on it during this year.

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 31st December, 1878.

ون

No (A) 28.—General Statement showing the Quantity of each Article transported through the Newcastle District Canals, and the Amount of Revenue collected, during the Season of Navigation in 1878.

	Articles.	Can Can	rom adian to adian orts.	Can Unite	rom adian to d States orts.	United United	om States to States erts.	United t Can	om States o adian orts	Т	ons.	Total. Tons.	Amount of Tolls.
		Up.	Down.	Up	Down.	Up	Down.	Up.	Down.	Up.	Down.		
													\$ cts.
i	Bricks Clay, Lime and Sand	64 120			*****					64 120		64 120	1 60 1 20
	Bark	3,600								3,600		3,600	60 72
2	Floats	1,339 15	171							1,339	171	1,510	9 24 3 75
I	Saw Logs	3,896	24							3,896 9	24	3,896 33	26 00 2 63
ı	Split Posts, &c	75	155							75	155	230	3 50
	Traverses	1,020								1,020		1,020	10 20
	Total Freight paying Tolls	10,138	350							10,138	350	10,488	118 84
	<u> </u>										**************		33 50
				To	tal Revenu	e, exclus	ive of Hy	draulic R	lents		******	************	152 34

INLAND REVENUE DEPARTMENT, OTTAWA, 31st December, 1878. A. BRUNEL, Commissioner.

APPENDIX No. (A) 29.—Statement of Traffic on the undermentioned Canals, and

	Wallen	d Canal.	St. Lawren	nce Canals.	Chambly Canal.			
	Wellan	u Canan.	Nu Manic	acc canals.	O Humbi	J Cumu.		
Articles.								
i .								
	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.		
·								
g, 17 .				<b>(P)</b>		⊕ ets		
Class No. 1.		\$ cts.		\$ cts.		\$ cts.		
Canadian Vessels, steam	197,753	2,973 19		4,963 70	85,557	275 19		
United States Vessels, steam	142,270	2,130 61	26,629 748,224	137 50 8,027 63	337 85,033	4 21 1,440 77		
Canadian Vessels, sail United States Vessels, sail	449,333 298,141	9,240 63 6,572 91	80,216	880 22	70,883	1,055 42		
		<del></del> -		14 000 05				
Total, Class No. 1	1,087,497	20,917 34	1,730,286	14,009 05	241,810	2,775 59		
Claes No. 2.	No.		No.		No.			
Passengers	6,079	414 09	66,998	3,127 01	6,546	105 85		
			<u>-</u>					
Class No. 3,	Tons.		Tons.		Tons.			
00000 110. 3.	Louis		1			40		
Bricks	277	42 25		255 30	286	16 40		
Brimstone Cement and Water Lime	9 529	3 60 104 95		207 32				
Clay, Lime and Sand	937	114 40	4,657	228 34		169 37		
Coal	295,318	57,855 98		6,831 06		6,815 11 0 10		
Fish	1,599	246 22		125 82 70 39		0.10		
GypsumIron, Railway	771 10	39 00 0 25		1,480 34		9 18		
do Pig		912 38		1,943 82				
do all other		1,356 95			798	79 80		
Salt	3,980	796 00		1,682 93		58 44		
Stone, for cutting	5,928	1,185 60		85 23		33 90 151 90		
Apples Barley	903 10,979	108 51 2,174 80		1,615 77 580 14				
Corn	185,931	37,185 45						
Cotton, Raw			47					
Flax and Hemp	1,731	346 20						
Flour		518 25						
Hay, Pressed		43 10	1,426 646			) <del>-</del> -		
Meals, all kinds Oil Cake	, .			0 60				
Oats	3,088			618 96	2,759	142 6		
Pease	1,017	203 40				74 50		
Potatoes	162	4 22				69 70		
Rye Seeds, all kinds	307	61 40	1,046					
Tobacco, Raw	301		1		81	8 10		
Wheat	191,982	37,231 79	68,436	8,981 13				
All other Agricultural Pro-		60 60	2 010	268 72	9 100	76 4		
dacts, Vegetable	1,038 296					66 4		
Cattle	3		1,019	67 17	95	3 1		
Hogs	l		93		••••••			
Hides and Skins, Horns and Hoofs	151	26 01	259	29 98	113	11 30		
Horses	61	12 20		54 34	106	3 5		
Lard and Lard Oil	12	2 40	80					
Meats, other than Pork	30							
Pork	268	00 00	430			7 40		
Tallow	110	22 00						
	<u> </u>	l		!	1			
		160						

A.—Continued.

the Amount of Tolls collected during the Season of Navigation in 1878.

Burlington Bay Canal.		Ottawa Canals.		Rideau Canal.		St. Peter	's Canal.	Newcastle District Canals		
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	
	\$ cts.		\$ cts.		\$ cts.		\$ cts.		\$ cts.	
333,004	3,330 30	216,918	697 09	43,274	400 27			2,297	13 00	
55,806 4,777	558 21 47 77	161,094 54,463	2,384 58 1,152 90	138 103,447 6,445	1 08 966 57 53 92		***************************************	4,100	20 50	
393,587	3,936 28	432,475	4,234 57	153,304	1,421 84			6,397	33 50	
No.		No.		No.		No		No.		
74,607		22,217	368 00	4,266	101 57					
Tons.		Tons.		Tons.		Tons.		Tons.		
227	····	331	19 <b>3</b> 9	404	10, 10			64	1 60	
************		16	1 49	67	1 77					
735	·····	2,606	78 18	63				120	1 20	
40,640 170		33	2 54	1,750 49	69 76 1 32					
*****		25	2 32	80	4 79					
7,186		1	0 07	46	1 16					
6,974 3,404		6 220	0 42 8 05	184 560	7 93					
565				959	29 09					
1,382	· • • • • • • • • • • • • • • • • • • •		1 10	412	10 31					
1,356 628	*******	16 885	1 10 55 35	22 97	0 59 3 22					
***************************************	********	1	0 07	87	2 90					
. 5		[								
2,127		25	1 19	157	4 2	3				
***		201	14 <b>2</b> 6							
96	•••••	1,501	138 64	240 1	6 04					
*****		1,948	103 46	13						
124	*****	5,329	345 48	171	9 78	3				
61	·····	282	16 91	11 914						
5		4	0 33							
22							1			
<b>6,4</b> 71 592		39 89								
*****		126								
***** *****		384	26 29	1		3				
*********		124	8 61							
28		22	2 03	20	0 8	9				
43	***************************************	369		4	0 1	2				
31 19		2	0 14	18				.		
102		5								
*****		344								
							• • • • • • • • • • • • • • • • • • • •			
	<u></u>		<u> </u>	<del></del>	14.,			<u> </u>		
	311				163					

APPENDIX
No. (A) 29.—STATEMENT of Traffic on the undermentioned

Articles.	Wellar	nd Canal.	St. Lawre	nce Canals.	Cham	bly Canal.
	Tons.	Tolls.	Tons	Tolls.	Tons.	Tolls.
Class No. 3. —Concluded.		\$ cts.		\$ cts.		\$ cts.
Mool	73 52					5 44
Total Class No. 3	728,422	141,419 06	320,940	39,131 80	90,062	8,304 04
Class No. 4.						
Ashes, Pot and Pearl Agricultural Implements Baggage	88 45 17	18 40 15 90 6 80	963	1 <b>62 9</b> 3		
Beer	78 43 29	31 20 17 20 10 00	381 10 642	56 72 2 00 118 73	9	
Dye Woods and Dye Stuffs Earthenware Furniture	834 57 171 137	333 60 22 10 68 35 54 80	109 533 373 691	6 64 101 61 34 59 132 66	70 4 21	
Glass, Window	31 1,879 684	12 40 751 55 272 70	1,089 80 73	212 00 13 97 13 85	85	22 92
Molasses Nails Oil, in Barrels	1,194 99 3,325	477 60 39 25 1,330 00	3,730 3,486 1,613	271 08 869 79 194 39	3,112	31 40
PaintPitch and Tar	. 655 106 851 9	262 00 42 40 295 40 3 60	356 1,441 1,161 1,357	64 02 95 99 177 79 77 15	55 1,290 91	129 00 9 10
Soda AshSteelSugar	1,590 56 3,072	610 00 22 40 1,227 80	958 64 1,768	190 58 12 54 302 70	1,408 45 	
Stone, Wrought Tin Turpentine		203 00 770 40	310 486 473	45 45 93 09 23 95	489	48 90
White Lead	7 10 35 382	2 80 3 65 14 00 144 70	287 57 108 959	56 55 10 59 18 37	2 	0 20
Merchandise, not enumerat'	12,748	4,834 05	12,544	173 63 1,815 21	1,281	126 73
Total, Class No. 4  Clas & No. 5.	30,680	11,898 05	37,647	5,586 97	9,294	941 02
BarkBarrels, Empty	483	90 82	53 1,010	4 94 138 02	27	5 34
Boat Knees.	48,767	6 84 2,155 89	3,884 47,730	67 97 1,157 21	4,990 1,674	295 00 28 97
do Raftsdo Lumber, Sawn, i. Vesselsdo Rafts	44,829	6,652 97 2 40	31,738 8,770	4 00 1,574 90	49,590	2,903 43
Railway Ties, in Vesselsdo Rafts	53	6 62	59 1,194		•••••••	* *************************************
<u>                                     </u>		164		<u> </u>		

A.---Continued.

# Canals, and the Amount of Tolls collected, &c .--- Continued.

Ca	ton Bay nal.	Ottawa	Canals.	Rideau	Canal.	St. Peter	e's Canal.	Newcast Ca	le District nals.
Tons.	Tolls.	Tons.	Tolls,	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
	\$ cts.		\$ cts.		\$ cts.		\$ cts.		\$ cts.
17		1	0 10	24	0 67		·····		
125		464	34 00	1,746	114 61				
73,135		15,399	928 92	8,761	373 76			184	2 80
:									
851	•••••	50	6 77	62	13 96		,		
48 110		33 49	3 70 4 85	87 9	11 60 0 81				
42		34	1 98	3	0 27				
13				8	1 15				,
30									
173			0.50	11					
12 968		38	3 59	24 5	2 33 0 45				
440				16	1 52				
10				9	0 80				•••••
562				12 55	1 08 4 92				
1,483				104	9 84				
165				57	7 70				•
116 81		134	25 15	170	14 88				
92		31		27	5 20				
362									
258 3		•••••		4	0 35		••••••	***********	· :
782		5		284	26 93				***************************************
****									
92 11				3	0 36				
318				13					
33									
22 112				55					
		459	37 00	759					
_									
11,685		833	89 03	1,781	187 29				
**********		38	6 28	310	7 81				
73		95		102					
**********		2 204	30 84	0.200	185 85			ļ	
345		3,284 133,554	4,580 38	9,609 56,553				3,600	60 72
*******		576	7 39						1
641	į	276,771		14,061	717 47			1,510	9 24
*********		16,087 35		• 42	1 57				
***********				3,054	218 51			15	3 75
~*******		<b>]</b>	·····	1,332	106 55				
	5—11½	<u> </u>			165	<u> </u>	1	1	<u> </u>

No. (A) 29.—STATEMENT of Traffic on the undermentioned Canals, and

Articles.	Wellan	d Canal.		St. Lawren	ice Cana	ls.	Chambl	y Canal.	
	Tons.	Tolls.		Tons.	Tolls.		Tons.	Tolls.	•
Class No. 5.—Continued.		\$ c	ts.		\$	cts.		\$ (	cts-
Masts, Spars and Telegraph Poles, in Vessels		***************************************							
Masts, Spars and Telegraph	••••••	****************		•••••••••••••••••••••••••••••••••••••••	•••••••	••••	•••••••	· · · · · · · · · · · · · · · · · · ·	, , ,
Poles, in Rafts				7,852	196	30			
Square Timber, in Vessels	60,521	9,061		2,493					
do in Rafts	3,740	825	68	12,516	395	06		•••••	****
Woodenware and Wood, partly manufactured	412	123	امدا	307	101		ļ		
Shingles	85	27		165	101	38	18		84
Split Posts and Fence Rails,	33			100	20	36	10	•	0.
in Vessels	1	0	25				6	0	40
Split Posts and Fence Rails,			1						
in Rafts				2	0	20		· · · · · · · · · · · · · · · · · · ·	
Saw Logs	2,668			8,733	203	05	13	θ	50
Staves and Headings, Barrel do do Pipe	2,253	7		0.47			······································		
do do W. India	1,692	421 303		247 862					
do Salt Barrel			32	302					
Traverses	250	0	69	7,828	20	37	140		80
Hop Poles.	••••••••••••	•••••		289	9	25			
Total, Class No. 5	165,851	19,806	48	135,924	4,577	09	56,458	3,244	28
, ,			-						
Special Class.									
Kryolite or Chemical Ore			- [	4 100	000	00			
Iron Ore	15,229	761		4,192	209				
Stone, unwrought, not suit-	10,220	101	10	••••	************			· · · · · · • • • · · • · • • • • • • •	
able for cutting	8,335	445	04	1,592	39	00			
Ice	7,535	376	75		·········· ····				
Total, Special Class	31,099	1,583	24	5,784	248	60			
Total Freight and Tolls Timber and other Wood, Free	956,052	196,038	26	500,295	66,680	52	155,814	15,370	78
Wheat, Corn, Flour, Iron,	***************************************	•••••			*********			•• •••••	
Salt, Coal, &c., Free	12,706	2,534	20	304,465	39,363	42	1,474	145	40
Grand Totals Passanger			-						
Grand Totals, Passengers and Tonnage of Vessels				i		1	. [		
not included	968,758	198,572		804,760	106,043		157,288	15,516	

Note.—St. Peter's Canal being closed for enlargement

INLAND REVENUE DEPARTMENT, OTTAWA, 31st December, 1878.

A.—Continued.

the amount of Tolls collected, during the Season of Navigation in 1878.

Burling Ca	gton Bay inal.	Ottav	va Cana	ıls.	Rideat	ı Canal.		St. Peter	's Canal.		le District nals.
Tons.	Tolls.	Tons.	Tol	ls.	Tons.	Tolls.		Tons.	Tolls.	Tons.	Tolls.
	\$ ct	ts.	\$	cts.		\$ ct	is.		\$ cts.		\$ cts,
******	. <b></b>										
940			, ,				:				
340 1,540		2,64		42 54	23 1,420					230	3 50
-1040		2,UX	٠ اه	14 02	1,420	40	10		***************************************	230	3 00
12				16 19							
****		33		84 81		76				33	2 63
				,	157	24	11				
****	I	4	15	3 38			57				
***************************************		4	14	1 00	585	16	38				<b>26</b> 00
18		····	2	.0 38	25	1	70				
48 55							•••				
******							•••				
******	1	70	)5	2 98	7,274	55	39				
******			1			15					***************************************
3,072	<del></del>	- 424 9		41 70	04 026	9.470	 <0			0.004	105 94
3,012		434,27	3 34,0	341 70	94,936	2,470	05			9,284	105 84
***********		3,92	<u>1</u> 7	96 35	2,791	139	55			1,020	10 20
	i			********		******	•			1,020	10 20
810				•••••							
810		3,92	27	96 35	2,791	139	<del></del>			1,020	10 20
88,702				558 57	.	l				li	
******		20, 10., 1		•••••						10,200	
******		36	11	17 06	1,670	46	57				
88,702	3,936	28 454,79	38,6	375 63	109,939	4.741	11			10,488	152 34

no business has been done on it during the year.

A. BRUNEL, Commissioner.

## APPENDIX A .-- Continued.

No. (A) 31.—Statement showing the Amount of Tolls accrued each Month during the Season of Navigation ended December, 1878.

	Canals and Offices.	March.	April.	Мау.	June.	July.	August.	September	October.	November	December.	Totals.
	WELLAND CANAL.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
- 5X	Chippawa Colborne Dalhousie Dunville Maitland Robinson St. Catharines	0 36	1	3 21 16,068 05 9,234 92 92 74 148 90 317 70 138 64	1 50 19,815 20 8,574 28 106 26 173 42 295 97 182 46	22,176 92 9,244 12	25,235 57		2 58 17,073 74 8,378 26 192 89 222 48 167 83 283 58	12,033 17 4,645 80 72 96	148 95 1 27 10 35 59 18	37 11 133,960 98 57,746 61 613 52 1,073 35 1,497 72 1,108 97
	Total, Welland Canal	0 36	3 20	26,004 16	29,149 09	31,916 17	35,910 85	28,828 58	26,321 36	17,125 86	778 63	196,038 26
ľ	St. LAWRENCE CANALS.											
	Beauharnois Cornwall Edwardsburg, Kingston Lachine Montreal		601 78	386 77 2,337 50 87 31 5,931 12 227 16 3,422 34	243 04 2,393 49 65 62 3.160 75 337 01 3,831 51	230 42 1,957 94 33 25 3,167 66 353 96 4,505 76	433 16 1,658 39 25 02 2,415 19 348 65 3,911 93	419 58 1,637 80 58 69 3,101 98 862 44 3,434 98	959 25 2,854 60 131 59 1,626 04 361 25 4,119 07		10 94	3,009 43 14,477 52 442 86 20,142 87 2,768 75 25,839 09
	Total, St. Lawrence Canals		603 18	12,392 20	10,031 42	10,248 99	8,792 34	9,515 47	10,051 80	4,956 02	89 10	66,680 52
	CHAMBLY CANAL.											
	Chambly St. John's St. Ours		29 00	301 19 1,269 89 88 46	902 17 1,119 57 86 15	570 51 1,711 38 76 68	483 67 1,669 64 92 31	542 61 1,336 61 85 20	931 58 1,907 68 124 55	745 47 1,193 12 86 <b>6</b> 5	2 99 6 50 7 20	4,480 19 10,214 39 676 20
1	Total, Chambly Canal	\	29 00	1,659 54	2,107 89	2,358 57	2,245 62	1,964 42	2,963 81	2,025 24	16 69	15,370 78

1880

BURLINGTON BAY CANAL.	1	1	1	1	1	1	1	<i>l</i>	1	Ĭ.	1
Hamilton	3 72	39 29	529 94	854 73	692 95	746 68	501 01	467 00	295 27	5 69	3,936 28
OTTAWA CANALS.											
Ottawa Carrillon Grenville St. Ann's		9 01	3,231 89 57 81 2,376 47 264 96	2,958 78 128 36 2,310 88 354 32	4,206 46 130 21 1,860 95 366 35	3,401 23 82 82 2,405 04 470 00	3,906 01 46 15 1,324 28 323 33	3,028 42 155 24 1,716 91 413 65	130 00	4 19	22,193 53 739 60 13,274 07 2,451 37
Total, Ottawa Canals		31 16	5,931 13	5,752 34	6,563 97	6,359 09	5,599 77	5,314 22	3,102 70	4 19	38,658 57
RIDEAU CANAL.	•										
Kingston Mills Ottawa Smith's Falls	*****		338 93 342 98 97 77	406 39 349 35 121 14	434 81 292 58 107 81	256 08 374 85 83 85	218 05 230 44 52 89	265 38 283 56 48 55	94 91	8 50	2,173 44 1,977 17 543 93
Total, Rideau Canal			779 68	876 88	835 20	714 78	501 39	597 49	380 63	8 50	4,694 54
St. Peter's Canal.										,	
St. Peter's									*******		··
NEWCASTLE DISTRICT CANALS			,	,							
Bobcaygeon		4 50 7 28 1 00	17 72 4 08 3 50	13 75 6 34 31 80	5 50 5 35 14 00	5 C3 1 22 1 50	2 50	13 91 3 90 2 50			64 78 30 67 56 89
Total Newcastle District Canals	1 09	12 78	25 30	51 89	. 24 85	7 75	4 80	20 31	3 57		152 34
Grand Total	5 17	718 61	47,321 95	48,624 24	52,640 70	54,777 11	46,915 43	45,735 99	27,889 29	902 80	325,531 29

INLAND REVENUE DEPARTMENT,
OTTAWA, 31st December, 1878.

A. BRUNEL, Commissioner.

# APPENDIX A .- Continued.

No. (A) 32.— General Statement showing the Number, Tonnage and Nationality of Vessels passed through the Canals during the Season of Navigation ended 31st December, 1878, and the Tolls collected thereon.

	Vessels.	Total Number	Fro Canad Cana Por	ian to dian	Fre Canad United Por	ian to States	Freu United S United Por	States	Fro United S Cana Por	tates to dian	To	ns	Total Tons.	Amount of Tolls.
			Up	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
	WELLAND CANAL.													\$ cts.
ŀ	Canadian Vessels, steam do sail	624 1,999	69,121 103,399	42,618 48,304	27,843 115,664	823 2,921			802 5,474	56,546 173,571	97,766 224,537	99,987 <b>224,79</b> 6	197,7 <b>5</b> 3 <b>449,333</b>	2,973 19 9,240 63
	Total Canadian	2,623	172,520	90,922	143,507	3,744			6,276	230,117	322,303	324,783	647,086	12,213 82
170	United States Vessels, steam do do sail	733 1,073	1,235	80 778	11,690	1,618 1,706	69,902 137,278	<b>68,33</b> 3 <b>68,9</b> 49	486 1,300	1,851 75,205	70,388 151,503	71,882 146,638	142,270 298,141	2,130 61 6,572 91
	Total United States	1,806	1,235	858	11,690	3,324	207,180	137,283	1,786	77,056	221,891	218,520	440,411	8,703 52
	Grand Total Welland Canal	4,429	173,755	91,780	155,197	7,069	207,180	137,282	8,062	307,173	544,194	543,303	1,087,497	20,917 34
	St. Lawrence Canals.									<b>a</b> 100	<b>505</b> 020	350,187	875,217	4,963 70
	Canadian Vessels, steamdo sail	3.157 4,880	513,391 417,596	340,604 319,852	11,639 4,371		72	205	96	9,188 6,032	525,030 422,135	326,089	748,224	8,027 63
	Total Canadian	8,037	930,987	660,456	16,010	395	72	205	96	15,220	947,165	676,276	1,623,441	12,991 33
	United States Vessels, steam do do sail	458 771	36 i 2,352	307 5,812	2,756 11,965	48 4,165		9,396 276	24 42,260	4,259 13,029	12,619 56,934	14,010 23,282	26,629 80,216	137 50 880 22
	Total United States	1,229	2,716	6,119	14,721	4,213	9,832	9,672	42,284	17,288	69,553	37,292	106,845	1,017 72
	Grand Total St. Lawrence Canals	9,266	933,703	666,575	30,731	4,608	9,904	9,877	42,680	32,508	1,016,718	713,568	1,730,286	14,009 05

85,557

85,033

170,590

70.883

71,220

241,810

333,004

55,806

388,810

4,777

4,777

393,587

216,918

161,094

378,012

54,463

54,463

275 19

1,440 77

1,715 96

4 21

1.055 42

1.059 63

2,775 59

3,300 30

3.888 51

558 21

47 77

47 77

3,936 28

697 09

2.384 58

3,081 67

1,152 90

1.152 90

4,234 57

41,309

10.922

52,231

10

52,241

159,929

165,827

. . . . . . . . . . . . .

255

86,750

13,732

5.898

40,977

10,196

51,173

608

164.190 .....

. . . . . . . . . . . . . . . . . . .

.....

.... .....

51.781

14,870

179,060

116

15.553

16.010

12.658 .....

. . . . . . . . . . . .

.....

.... .....

13.361

15,781

2,379

1.590

36,463

38,053

41.662

102

12,556

28,668

. . . . . . . . . . . . .

.....

.....

. . . . . . . . . . .

. . . . . . . . . . . . . . .

. . . . . . . . . . . . . . . .

\*\*\*\*\*

..... .....

... .....

2.420

.... . ..

......

...... . ....

. . . . . . . . . . . . . . . . . . .

..... ......

. . . . . . . . . . . . .

.....

......

......

76

76

......

. . . . . . . . . . . . .

.......

540

1.063

1,603

872

880

2.483

763

267

1,030

· • • • · • • • • • •

OTTAWA CANALS. Canadian Vessels, steam...... sail.....

Grand Total, Ottawa Canals

CHAMBLY CANAL. Canadian Vessels, steam .....

United States Vessels, steam....

Total Canadian .....

do

Total United States. .....

Total Canadian .....

Grand Total Chambly Canal.

BURLINGTON BAY CANAL. Canadian Vessels, steam......

United States Vessels, steam ...

sail ......

sail.....

sail.....

sail .....

Total Canadian ..... 3,092 100.482 239,477 ..... United States Vessels, steam..... .....

1,228

1,864

do sail ..... 7,790 125 Total United States ...... 642 7,790

425 41,662 3,734 108,272 239,902 79,715

128,578 .....

110,899

4.586 12,376 42,087 4,586 ..... 12,376 42,087 ..... 432,475 4,586 .... 112,858 319,617 ....... \*\*\*\*\*\*\*\*

2.814

48,362

51,176

159

57,709

57.868

109,044

6,465

21,677 .....

28,142 .....

2,027

......

41.766

26,475

68,241

12,566

12,668

80.909

166,394

27,575

193.969

.....

2,282

2,282

196.251

86,750

13,732

100,482

102

43,791

58,558

102,349

235

58,317

58,552

160,901

166,610

194,841

2,495

2,495

197.336

130,168

147,362

277,530

28,231

1880

Victoria.

## APPENDIX A .- Continued.

No. (A) 32,—General Statement showing the Number, Tonnage and Nationality of Vessels passed through the Canals, &c.—Continued.

	Vessels.	Total Number.	Fro Canad Cana Pos	ian to dian	Fro Canad United Po	ian to States	From United States	tates to States	United S	om States to Idian rts.	То	ns.	Total Tons.	Amoui of Toll	
			Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	υр.	Down.			
-	RIDEAU CANAL.													\$	cts.
	Canadian Vessels, steam	922 1,724	20,611 48,155	22,663 55,292		• ••••					20,611 48,155	22,663 55,292	43,274 103,447	400 966	
_	Total Canadian	2,646	68,766	77,955							68,766	77,955	146,721	1,366	84
172	United States Vessels, steam do do sail	4 73	69 <b>34</b> 3	69 5,935	97	70					69 440	69 6,005	138 6,4 <b>4</b> 5		08 92
	Total United States	77	412	6,004	97	70					509	6,074	6,583	55	00
	Grand Total, Rideau Canal	2,723	69,178	83,959	97	70					69,275	84,029	153,304	1,421	84
l	St. Peter's Canal.							· ·							
	Canadian Vessels, steamdo sail				• • • • • • • • • • • • • • • • • • • •	·····									
ı	Total Canadian								******						
	Newcastle District Canals.														
	Canadian Vessels, steamdo sail	23 40	476 600	1,821 3,500							476 600	1,821 3,500	2,297 4,100		00 50
	Total Canadian	63	1,076	5,321							1,076	5,321	€,397	33	50
	Grand Total, Newcastle District Canals	63	1,076	5,321	······						1,076	5,321	6,397	33	50

RECA	PITUL	A TTO N

Vessels.	Total Number.	Canad Cana	om lian to adian rts.	Canad United	om lian to States orts.	United S United	om States to States erts.			To	ns	Total Tons	Amount of Tolls.
		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up,	Down.		
Canadian Vessels. Steam and Sail.													\$ cts
Welland St. Lawrence Chambly. Burlington Bay Ottawa Rideau St. Peter's Newcastle District	2,623 8,037 1,603 1,030 3,092 2,646	172,520 930,987 52,231 165,827 100,482 68,766	90,922, 660,456 £1,173 179,060 239,477 77,955	16,010 16,010	395	72	205	6,276 96 28,142	15,220 51,176	322,303 947,165 68,241 193,969 100,482 68,766 	324,783 676,276 102,349 194,841 277,530 77,955 	647,086 1,623,441 170,590 388,510 378,012 146,721	12,213 82 12,991 33 1,715 96 3,888 51 3,081 67 1,366 84
Total Canadian United States Vessels.	19,094	1,491,889	1,304,364	175,527	57,973	72	205	34,514	296,513	1,702,002	1,659,055	2,361,057	35,291 63
Steam and Sail.  Welland St. Lawrence Chambly. Burlington Bay Ottawa. Rideau St. Peter's	1,806 1,229 880 25 642 77	1,235 2,716 10 255 7,790 412	858 6,119 608 116 425 6,004	11,690 14,721 12,658	3,324 4,213  2,379 41,662 70	207,180	137, <b>282</b> 9,672 76	1,786 42,284 2,027 4,586	77,056 17,288 57,868	221,891 69,553 12,668 2,282 12,376 509	218,520 37,292 58,552 2,495 42,087 6,074	440,411 106,845 71,220 4,777 54,463 6,583	8,703 52 1,017 72 1,059 63 47 77 1,152 90 55 00
Total United States	4,659	12,418	14,130	39,166	51,648	217,012	147,030	50,683	152,212	319,279	365,020	684,299	12,036 54
Grand Total Conadian and United States	23,753	1,504,307	1,318,494	214,693	109,621	217,084	147,235	85,197	448,725	2,021,281	2,024,075	4,045,356	47,328 17

Inland Revenue Department, Ottawa, 31st December, 1878.

A. BRUNEL,

Commissioner:

No. 52½.—Comparative Statement of Grand Total Freight passed through the undermentioned Canals during the Seasons of Navigation, 1877-78, with the amount of Tolls collected on the same, including Tolls on Vessels and Passengers.

Canals.	Canad Cana	om lian to adian orts.	Cana Unite	rom dian to d States orts.	United United	om States to States orts.	United Car	rom States to adian orts.	То	ons.	Total Tons.	Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
1877.  Welland Canal	24,179 122,398 9,187 89,717 916 18,064	125,466 580,140 7,311 24,349 304,417 20,284	16,913 4,985 42,040	7,545 5,549 	259,207 1,189	234,634 3,951 7,407	11,890 80,465 	495,564 42,809 131,758	312,189 209,037 51,227 89,717 916 75,660	863,209 632,449 146,476 24,349 496,735 25,138	1,175,398 841,486 197,703 114,066 487,651 100,798 27,155	\$ cts 233,204 15 62,033 01 18,990 97 4,890 47 41,713 95 3,832 17
Welland Canal	23,752 125,397 6,967 97,176 1,662 21,264	92,950 573,546 9,926 12,402 272,310 22,068	29,224 9,288 59,139 361	3,742 3,112 	206,432 598	167,306	8,329 46,902 94 43,846	437,023 44,921 81,256	267,737 182,185 66,106 97,537 1,756 65,110	701,021 622,575 91,182 12,402 453,037 23,592	968,758 804,760 157,288 109,939 454,793 88,702	196,038 26 66,680 52 15,370 78 4,694 54 38,658 57 3,936 28

<sup>\*</sup> This Canal being closed for enlargement, no business has been done on it during the years 1877 and 1878

INLAND REVENUE DEPARTMENT,

A. BRUNEL, Commissioner.

OTTAWA, 31st December, 1878.

## APPENDIX A .- Continued.

No. 36.—Statement of the Number and Tonnage of all kinds of Vessels passed through the Canals during the Season of Navigation in 1878.

### WELLAND AND ST. LAWRENCE CANALS.

		CANADIAN.				United	States.	
S	team Vesse	ls.	Sailing	Vessels.	Steam '	Vessels.	Sailing	Vessels.
Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.
8	11	88	5	40	1	8	2	16
10 12	12	120	8	80	3	30	2	20
15	8 9	96 1 <b>35</b>	1	15	1 1	12 15	1	12
20	10	200	9	180	1 2	40	1	20
25	17	425	4	100	2	50		·
30	13	390	3	90	3	90	1	30
35 40	8 4	280 160	4 6	140 240	1	35	1	35
45	4	180	1	45	1	40	1	40
50	ì	50	15	750	1	50	1	50
55	1	55	5	275	1	55	3	165
60 65	5 1	300	14	840			21	1,260
70	4	65 280	3 10	195 700	2 2	130 140	34 19	2,210
75	3	225	15	1,425	$\overset{2}{2}$	150	20	1,330 1,500
80	3	240	13	1,040		100	4	320
85	3	255	22	1,870			1	85
90	3	270	29	2,610			11	990
95 100	3 3	285 300	48 37	4,560 3,700	1	95	16	1,540
105	i	105	48	5,700 5,040	1	105	36 19	3,600 1,995
110	î	110	26	2,860	î	110	25	2,750
115	1	115	8	920			6	690
120	1	120	14	1,680			5	600
125   130	1 1	125	9 21	1,125			3	375
135	1	130 135	15	2,730 2,025	1	130	2 2	260 270
140	î	140	7	980		*****************		210
145			7	1,025				********
150			13	1,950			1	150
155 160	3	465	.6	930			••••••	
165	$\frac{1}{2}$	160 330	14 10	2,240 1,650			· ···· 3	405
170		330	4	680			3	495 510
175			6	1,050				
180	1	180	8	1,440			•••••	
185 / 190 i			10	1,850			2	370
190	*****	•••••	9	1,710 1,755			$\frac{1}{2}$	190
200	3	600	8	1,600			2 2	390 400
205	ì	205	4	820			1	205
210			4	840			2	420
215 220	1	215	2	430			4	860
225	1 1	220 225	8 3	1,760 675			2 5	440
230		445	4	920			3	1,125 690
235			3	705	***************************************		4	940
240			4	960			2	480
245 250	2	490	3	735	******		2	490
250 255	1	250	3	750			!	
260	******************	•••••	4 3	1,020 780	1 1	<b>25</b> 5	5 2	1,275
265	1	265	4	1,060			2 1	520

## APPENDIX A.—Continued.

No. £6.—Statement of the Number and Tonnage of all kinds of Vessels passed through the Canals, &c.—Continued.

WELLAND AND ST. LAWRENCE CANALS.—Continued.

		Canadian	٧.			Unite	d St <b>ate</b> s.	
s	team Vesse	ls.	Sailing	g Vessels.	Steam	Vessels.	Sailin	g Vessels.
Tonnage.	Number.	Total Tonnage	Number.	Total Tonnage.	Number.	Total Tonnage	Number.	Total Tonnage.
270 275 280 285	1	275	2 1 2 5	540 275 560 1,425			1 3 8 . 8	270 825 2,240 855
290 295 300 305 310	1 1 1	295 300 305	4 6 4 7 3	1,160 1,770 1,200 2,135 930	2	610	. 7 10 . 13 6 6	2,030 2,950 3,900 1,830 1,860
315 320 325 330 335 340	3	1,005	1 11 4 7 8	315 3,520 1,300 2,310 2,680 1,360	1	325	11 9 9 4 9	3,465 2,880 2,925 1,320 3,015 1,020
345 350 355 360 365	2 1 1 1	355 360 365	5 3 3 10 7	1,725 1,050 1,065 3,600 2,555			3 4 5 2 3	1,380 1,750 710 1,080
370 375 380 385 390	2 2 1	750 770 390	3 4 1 2	1,110 1,500 385 780			1	375
395 400 405 410 415	2 1 2 3 2	790 400 810 1,230 830	3	1,185	2	830		
420 425 430 435 436	1	425	•••••••••••••••••••••••••••••••••••••••	***************************************	1 1 1 1	420 430 435 436		
437 440 446 447	3	1,320 460			1 3 1 1	437 1,320 446 447	***************************************	
460 4 <b>6</b> 5 479 504 516	1 2 1 3 4	930 479 1,512			1	920 479		
520 550 5 <b>5</b> 5 575 590	1 1 1	550 575 590	1	520			***************************************	
615 625 675 690 715	1 1 1 1	615 675 690 715						
Total	197	28,440	665	102,945	47	9,385	404	67,978

## APPENDIX A.—Continued.—CANALS.

No. 36.—STATEMENT of the Number and Tonnage of all kinds of Vessels passed through the Canals, &c —Continued.

RIDEAU, OTTAWA AND CHAMBLY CANALS.

		Canadian.				United	States.		
St	eam Vessel	s.	Sailing	Vessels.	Steam 1	Vessels.	Sailing Vessels.		
r <sub>onnage.</sub>	Number.	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.	Number.	Total Tonnage.	
		144		416			1	8	
8	18 5	144 50	52 85	416 850	2	20	2	20	
10 12	1	12	35	420	2	20			
15	5	75	11	165	1	15			
20	5	100	38	760			1	20	
25	5	125	9	225	1	25	'		
30	6	180	8	240			1 1	30	
35	4	140	. 13	455					
40	2	80	10	400					
45	3	135	3	135			1	45	
50	5	250	15	750			3	150	
55	3	165	6	330			5	275	
60	4	240	7	420	1	60	33 46	1,980 $2,990$	
65	2	130	4 7	260			45	3,150	
70	1 3	70 225	10	490 750	1	75	22	1,650	
75	2	160	17	1,360		10	15	1,200	
80 85	2	170	i ii	935		1	4	340	
90	3	270	25	2,250			12	1,080	
95	ľí	95	46	4,370			19	1,805	
100	2	200	39	3,900			56	5,600	
105	·	105	43	4,515	l	l <u></u>	24	2,520	
110	. 2	220	21	2,310			28	3,080	
115	1	115	4	460			9	1,035	
120	4	480	10	1,200			3	360	
125	1	125	7	875					
130	1	130	9	1,170			1	130	
135			5	675		••••••		• • • • • • • • • • • • • • • • • • • •	
140	1	140	8	1,120	•••••		•••••		
145			4	580				••••	
150		********	, 5 , 4	750 620				••••••	
155 160	2	320	3	480					
165	4	340	4	660					
170	••••••		1	170					
175	3	525		***				********	
200	2	400	1	200					
245	ĩ	245							
317	ī	317				l	١		
332	1	332				·····			
344	1	344			····	'			
Total								27,46	

A. BRUNEL, Commissioner

INLAND REVENUE DEPARTMENT, OTTAWA, 31st December, 1878.

### APPENDIX A.—Continued.

No. 37.—Statement showing the Number and Classified Tonnage of all kinds of Vessels passed through the Canals during the Season of Navigation in 1878.

WELLAND AND ST. LAWRENCE CANALS.

						Cana	DI A	N.							United	Sta	TES.		
Class.		Stean	n Ve	essels.	No.	Tonnage.	Class.	Sailing	Vessels	No.	Tonnage.	Class.	Steam Vessels.	No.	Tonnage.	Class.	Sailing Vessels.	No.	Tonnage
1 2 3 4 5 6	1 1	50 to 00 to 50 to 00 to 50 to Juder	249 199 149 99	" "	7 11 27	19,971 1,955 1,135 1,280 2,025 2,074	2 3 4 5	250 to 7 200 to 2 150 to 1 100 to 1 50 to Under	19 '' 99 '' 19 ''	43 89 192	40,965 9,445 15,255 22,085 14,265 930	2 3 4 5	150 4 100 11	3 9	8,100 345 620 320	2 3 4 5	250 to 390 tone 200 to 249 " 150 to 199 " 100 to 149 " 50 to 99 " Under 50 "	128 27 12 98 130 9	39,660 6,050 2,105 10,540 9,450
		To	otal	-	197	28,440		Tot	al	665	102,945	<u> </u>	Total	47	9,385		Total	404	67,978
									RIDE	AU, OT	TAWA AN	D	CHAMBLY CANA	ALS.					
1 2 3 4 5 6	11	50 to 50 to 50 to 90 to 50 to Juder	249 199 149 99	" "	3 5 13 26	993 645 845 1,515 1,775 1,041	3 4 5	200 to 2 150 to 1 100 to 1 50 to Under	99 " 19 " 99 "	. 17 . 150	200 2,680 16,805 11,915 4,066	5 6	50 to 99 tons Under 50 "	2 4	135 60	4 5 6	100 to 149 tons 50 to 99 " Under 50 "	121 204 6	12,725 14,620 123
		To	tal.		104	6,814		Tot	al	580	35,666		Total	6	195		Total	331	27,468

INLAND REVENUE DEPARTMENT,

OTTAWA, 31st December, 1878.

Commissioner.

## APPENDIX A.--Continued.

No. 38.—The Canals of the Dominion of Canada, 1878-79.

RATES OF TOLL.

The Rates of Tolls are divided into Five Classes as under, and are per ton, unless otherwise specified.	Welland Canal, each	way.	St. Lawrence Canals,	each way.	Chambly Canal and	Way.	Lake Erie to Montreal,	еась жау.	Burlington Bay Canal.	each way.	Ottawa and Rideau		St. Ann's Lock, each	.	Orramo to St. Lohn's	Original to the country
Class No. 1.	\$	cts.	\$	cts.	\$	cts.	\$	cts.	\$	cts.	\$	cts.	\$	cts.	\$	cts.
Vessels, Steam per ton. do Sail and other do		$01\frac{1}{2}$ $02\frac{1}{4}$		00 <del>3</del> 01 <del>3</del>	0	00¾ 01¼		02 <u>1</u> 04		01 01		02 03	0	00 <del>1</del> 00 <del>1</del>		015 025
Class No. 2,																
Passengers, 21 years of age and upwards,	n	10	٥	10	0	05	Λ	20	`		0	10		00]	^	10 <del>1</del>
Passengers, under 21 years, each	ŏ	05		05		02		10	İ			05		004		
Class No. 3.									l							
Brimstone Corn Coal Flour Iron, Railway do Pig do all other. Plaster, Gypsum Salt Salt Meats or Fish, in Barrels or otherwise Agricultural Products, Vegetable, not enumerated Agricultural Products, Animal, not enumerated Stone, for cutting. Wheat		20	0	15	0	10	0	35	وبين والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة	Free under O.C. 1st April, 1873.	0	10	0	03	0	20
Class No. 4.									1	C. 1						
All other Articles, not enumerated	0	40	0	20	0	10	0	<b>6</b> 0		er O	0	35	0	05	0	30
Class No. 5.										nu (						
Bark Barrels, Empty Boat Knees Floats, per 1,000 lineal feet Firewood, per cord, in Vessels	0 0 0 0 0	20 02 05 40 20 25 25	0 0 1 0 0	15 02 02 40 20 25 20	0 0 1 0 0	10 02 02 20 10 15	0 2 0	35 04 07 80 40 50 45		Free	0 0 1 0 0	10 02 02 40 20 25 20	0 0 0	03 01 01 15 03 03	0 2 0 0	191 04 04 05 23 301 30
of 40 cubic feet, in Vessels	0	15	0	05	0	05	0	20			0	10	0	05	0	13 <mark>3</mark>
tallway Ties, in Vessels	0	20	0	10 00	0	10 00½	0	30 01½			0	20 01	O	$\frac{25}{00\frac{1}{2}}$	0	42 <del>]</del> 01 <del>2</del>
do Rafts		30		01 15		10		03 45				15		01		02 <del>3</del> 20

#### No. 38.—Continued.

#### RATES OF TOLL.-Continued,

The rates of Tolls are divided into Five Classes as under, and are per ton, unless otherwise specified.	Welland Canal, each	St Lawrence Canals, each way.	Ohambiy Canal and St. Ours Lock, each way.	Lake Erie to Montreal, each way.	Burlington Bay Canal, each way.	Ottawa and Rideau Canals, each way.	St. Ann's Lock, each way.	Ottawa to St. John's.
Class No. 5.—Continued.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ ets	\$ cts.
Sawed Stuff, Boards, Plank, Scantling and Sawed Timber, per M. feet, board measure, in Rafts  Square Timber, per M. cubic feet, in Vessels do Rafts  Waggon Stuff, Woodenware and Wood partly manufactured, per ton of 40 cubic feet  Shingles, per M.  Split Posts and Fence Rails, per M., in Vessels do do Rafts  Saw Logs, each standard log Rafts  Staves and Headings, Barrels, at 2½ tons per M. do Pipe, at 8 tons per M do W. India, at 4 tons per M. do SaltBarrels, Sawn or Cut Traverses, per 100 pieces  Hop Poles, per 1,000 pieces	0 60 3 00 4 50 0 40 0 06 0 40 0 80 0 08 0 40 1 50 0 75	0 30 1 00 2 00 0 40 0 06 0 40 0 80 0 68 0 20 1 00 0 0 60 0 04 0 50 2 00	0 20 1 00 2 00 2 00 0 25 0 04 0 20 0 40 0 05 0 15 1 00 0 25 0 40 1 50	0 90 4 00 6 50 0 80 0 12 0 80 1 60 0 16 0 60 2 50 0 12 1 00 4 00	unde: O.C. of 1st April, 1873.	0 25 0 75 1 50 0 40 0 06 0 30 0 50 0 08 0 20 1 00 0 60 0 04 0 50 2 00	0 03 0 25 0 25 0 25 0 10 0 01 0 05 0 05 0 05 0 05 0 01 0 01	0 363 1 683 3 123 0 55 0 08 0 423 0 774 0 30 1 75 0 06 0 68 2 65
Special Class.  Stone, unwrought, corded, and not suitable for cutting, per cord	0 75 0 05 0 05	0 60 0 05	0 37½ 0 05	1 35 0 05	Free	0 37½ 0 05	0 15 0 05	0 15 0 05

NOTE.—Coal to pass up all Canals, except the Welland Canal, free of Toll, as per Order in Council, June 7th, 1869.

Iron Ore, Kryolite or Chemical Ore, through one section, or all the Canals, per ton, 5 cents

Iron and Salt having paid full Toll through the whole line of the St. Lawrence Canals, or through the Lachine Canal, St. Ann's Lock, or Ottawa and Rideau Canals, shall be allowed to pass free through the Welland Canal; and if Tolls shall have been paid at the Chambly Canal, such Tolls shall be refunded at Montreal or Kingston Mills upon the Iron or Salt leaving the Canal

Wheat, Flour, Corn, Barley, Pease, Oats and Petroleum, having paid full Tolls through the Welland Canal, shall be allowed to pass free through the St. Lawrence Canals, or through the Ottawa and Rideau Canals, St. Ann's Lock, the Lachine Canal, and the Chambly Canal, provided always that the articles to be entitled to the exemption shall go downwards through the whole length of the Canal to Montreal, or pass upward from Montreal through the whole length of the Ottawa and Rideau Canals to Lake Ontario.

All articles, goods or merchandise, not enumerated above, to be charged to Class No. 4. No Let Passes to be issued to steam tugs or other small vessels for less then 25 cents as a minimum charge, but such vessels not carrying freight or passengers can obtain, on payment of \$30, a season "Let Pass," which will pass them up and down the Canal as often as desired.

Scrap Iron, including old Railway Iron, when going eastward (descending), and having paid Tolls on the Welland Canal, passes free through the St. Lawrence Canals the same as Pig Iron. O.C. 25th July, 1877.

#### No 38.--Continued.

#### STANDARD FOR ESTIMATING WEIGHTS.

	Tons.
	1008.
2,000 lbs, avoirdupois (or 20 centals)	1
Per M. is per thousand feet.	•
l Per Mille is ner thousand nieces.	
Green Fruit 9 harrels are	1
Ashes 3 do	1
Bark 4 cords	1
Beef 7 harrels	1 .
Bisenit and Crackers, 9 barrels	1
Bricks common 1.000	2 1 1 1
Butter 22 kegs or 7 harrels	1
Cattle, 3	1
Cement and Water Lime, 21 bushels or 7 oarrels	1
Fire Bricks, 1,000	3
Fish, 7 barrels Flour, 9 barrels	1 1
Gypsum and Manganese, 6 barrels	l
Horses, 2	1
Lard and Tallow, 7 barrels or 22 kegs	i
Liquors and Spirits, 215 gallons	1
Liquors, all others, 215 gallons	i
Nuis, 9 barrels	i
Ovstere 6 harrels	1
Pork 7 barrels	1
Salt 7 harrels	1 1
Seeds, 9 barrels	1
Sheep 20	1 1
Stone 12 cubic feet	1
do l cord	7.
Whiskey, 4 barrels or 215 gallons	1
Empty Barrels, 10	1
Barrel Hoops, 10 Mille	1
Board and other sawed Lumber, 600 feet board measure	1
Boat Knees, 4 pieces Firewood, 1 cord	1
Hop Poles, 60, or 40 cubic feet	3 1
Shingles, 12 M or bundles	1 1
Split Posts and Fence Rails, 1 Mille	1
Staves and Headings, Pipe, 1 Mille is	8
do do West India, 1 Mille is	4
do do Barrel, 1 Mille	21
do do Salt Barrel, 1 Mille	1
Saw Logs, standard, 1	1
Square Timber, 50 cubic feet	. 1°
Telegraph Poles, 10, or 40 cubic feet  Masts and Spars, 40 cubic feet	1 1 8 4 2 1 1
Masts and Spars, 10 : ubic feet	1 1
B Kailroad Ties 16 or 50 cubic feet	1 1
All other Woodenware, or partly manufactured Wood, 40 cubic feet, as per Tariff	1
Traverses, 40 cubic feet or 5 pieces	. 1
Floats, 50 lineal feet	. 1

Note.—By the Weights and Measures Act of 1873, the following articles are to be estimated by the cental of 100 lbs., viz.: Barley, Beans, Charcoal, Corn, Oats, Peas, Potatoes, Rye, Salt, Seeds and Wheat.

## No. 38.- Continued.

#### NOTICE.

The following Way Rates to be levied on Vessels and Property passing the several Sub-Divisions of the Canals.

	Rate.
WELLAND CANAL.	
1. From Port Maitland, Dunnville and Port Colborne, to Port Robinson or Allanburg, not passing the Lock, each way  2. From Chippewa Cut, or any part thereof, to Dunnville, Port Maitland or Port Colborne  3. From Dunnville to Port Colborne  4. From Thorold to St. Catharines or Port Dalhousie  5. From Maitland, Dunnville, Colborne or Port Robinson, to Marshville and intermediate places.  6. From Marshville, or intermediate places, to Port Maitland, Dunnville, Port Colborne and Port Robinson  7. From Port Robinson to Allanburg or Thorold  8. do do St. Catharines or Port Dalhousie.  9. From St Catharines to Port Dalhousie  10. From Dunnville to Maitland  11. From Port Robinson through the Lock to Chippewa Cut.  12. From Port Colborne to Port Maitland.  13. From Chippewa Gut through the Lock to Port Robinson  14. From Colborne, Dunnville, Maitland and Marshville to Thorold.  15. do do do St. Catharines  16. Through the Chippewa Cut only.  17. Through the Port Robinson Lock only.  St. Lawrence Canals.  The Navigation to be divided into four sections, viz.: Edwardsburg, Cornwall, Beau-	- Sandon-Ray-Rea color
harnois and Lachine. Tolls to be levied on all vessels and property in proportion to the number of Sections passed through.	
· "	
CHAMBLY CANAL.	
Vessels and Property passing from Sorel to Chambly, to pay	tootis
OTTAWA AND RIDBAU CANALS.	
The Navigation of these Canals is divided into four sections, viz: "Carillon and Gre" "Ottawa," "Smith's Falls," and "Kingston Mills." Vessels and Freight passi section to be charged one-fourth; two sections, one-half, and so on.	nville," ng one
General.	
Note.—Any fraction of a ton freight to be charged one ton, and portions of sections to be as a whole section on all the above Canals.	charged
The passing of Saw Logs or other Lumber through any of the Canals or sections thereof, at all times governed by the regulations for their management.	is to be
HARBOUR DUES.	
Vessels receiving or discharging freight at the premises of the Welland Railway, at Ports C or Dalhousie, are to be free from Harbour Dues; but all other Vessels dischar receiving cargo at Port Dalhousie, Port Colborne or Port Maitland, shall pay on ever of freight so received or discharged—Two cents.	olborne ging or very ton

### APPENDIX A.—Continued.—SLIDES AND BOOMS.

No. 39.—Statement showing the Revenue accraed on the undermentioned Works, for Slides and Booms, during the year ended 30th June, 1879.

From	accrued	on	and Boom D Timber and Logs.	ues	Total.	
·	On River t Junction wi the Ottaws	th	Further thro Ottawa Wor	ugh ks.	10001	
	\$	cts.	\$	cts.	\$	cts.
Madawaska	11,264	74	3,715	37		
Petewawa	2,802	51	1,828	51		
Coulonge	2,484	98	2,999	65		
Black River	1,511	08	2,442	99		
Dumoine	925	50	906	50	*	
Gatineau	7,894	56	 			
Main Ottawa and tributaries without Govern-					•	
ment improvements			19,742	66 <sup>,</sup>		
	26,883	37	31,635	68	58,51	9 05

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 1st October, 1879.

### APPENDIX A .- Continued .- SLIDES AND BOOMS.

No. 40.—Statement of the number of pieces of Timber and Saw Logs that passed through the Government Slides and Booms on the Ottawa and its tributaries, during the undermentioned years.

Years.	Square and Flatted Timber.	Saw Logs.	Revenue Accrued.
January to December, 1859  do do 1869  July, 1878, to June, 1879	No. of pieces 255,084 317,047 161,437	, ,	\$ cts. 33,724 00 101,716 00 58,519 05
Analysis of Square and Flatted	Timber,	1878-79.	No. of Pieces.
White Pine			130, 211 28, 244 2, 075 8 1 286 3 305 231
Total.			161,43

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 1st October, 1879.

APPENDIX A .- Continued.

No. 41.--STATEMENT of Lumber, &c., Measured, Culled, or Counted at the Port of Quebec, during the Year ended 30th June, 1879.

	Pieces.	Description of Timber.	Measured, Culled, or Counted.	Tons Standard.		Rates.		Office Fees.	Cullers' Fees.	Total Amount Accrued.
	_		or counter.		Office Fees	Cullers' Fees.	Total.			Accrued.
185	26,755 1 351 1 2 1 1,604 194 29 26	Waney White Pine	Stringed	Tons. pts.  40,014 14 0 21 329 22 0 37 1 34 1 04 1,291 25 115 05 58 05 19 16  41,832 23	cts.	cts.	cts.	\$ cts.	\$ cts.	\$ cts.
	16	White PineBasswoodButternut	Measured do do	171,595 13 19 36 1 32 171,617 01	1	4	5	1,716 17	6,864 68	8,580 85
	18,846 5,455 1,440 699	Red Pine	do	29,893 35 30,616 31 6,529 37 1,221 01 436 15 3,450 12						

# APPENDIX A .-- Continued.

No. 41.—Statement of Lumber, &c., Measured, Culled, or Counted, at the Port of Quebec, &c.—Concluded.

	Pieces.	Description of Timber.	Measured, Culled, or Counted.	Tons Standard.	Office Fees.	Rates. Cullers' Fees.	Total.	Office Fees	Cullers' Fees.	Total Amount Accrued.
				Tons. pts.	cts.	cts.	cts.	\$ cts.	\$ cts.	\$ cts
1	369 1	Spruce	Measured do do do	27 30 414 38 1 20 0 24						
88		·		72,593 24	$2\frac{s}{10}$	4	$6_{10}^{6}$	1,887 42	2,903 72	4,791 14
	1	Hemlock	do	0 26	$1^{5}_{10}$	2	$3^{5}_{10}$	······	0 02	0 02
İ	1,139	Birch	Culled	481 01	3 <sub>10</sub>	84	1230	39 44	19 <b>24</b>	58 68
	19	Spruce	Measured do do do do	19 @ 24 12 @ 19 19 @ 24 12 @ 19 19 @ 24 24 upwards	$egin{array}{c} 23\frac{4}{10} \ 13\frac{4}{10} \ 13\frac{4}{10} \ 23\frac{4}{10} \ 23\frac{4}{10} \ \end{array}$	50 33 4 50 33 4 50 50 61 7 <sub>0</sub>	73 to 46 to 73 to 46 to 73 to 46 to 73 to 85 to	0 23 2 54 0 47 0 67 6 55 3 98	0 50 6 35 1 00 1 67 14 00 10 49	0 73 8 89 1 47 2 34 20 55 14 47
	442,976 492,168 32,638 70,182	Pine Deals	Culleddodododo	489,619 21 485,990 24 1,128,418 25	10 10 15 15 15	50 50 50 35 35 6 <sub>1</sub> 7 <sub>0</sub>	60 60 50 50 11 7 <sub>0</sub>	489 62 485 99 48 96 105 27 564 21	2.448 09   2,429 95   114 23   245 64   756 04	2,937 71 2,915 94 163 19 350 91 1,320 25
	438,315 11 37,872	Spruce Deals	do do	431,472 10	5	670	11 7 5 5	215 73	289 09 0 01 18 94 14 55	504 82 0 01 18 94 14 55

Victoria.	عبر دن

Sessional Papers (No.

٠.		
•	r	١
•	٠	

233,837	Pine BoardsOak PlankStandard Staves	.ICulled	I M 261-9 0-14	100	35 250 112 284 2810	5 40 350 162 38 <sub>15</sub>	4 16 261 91 169 48 40 83	29 12 654 78 379 65	4 50 33 28 916 69 549 13 156 81
	Deduct for fractions		***************************************			······	7,507 77	18,995 54 0 66	26,503 31 0 66
	Deduct from Cullers' and add to Office Fees						7,507 77 0 23		26,502 65
	Total		•• ••• •• ••				7,308 00	,	26,502 65
	Add for extra service		••••••	••••••	·•••••		*******	,	2 05
	Grand Total		•••••			••••••			26,506 70

INLAND REVENUE DEPARTMENT, OTTAWA, 1st October, 1879.

A. BRUNEL, Commissioner.

.. 1880

No. 42.—Statement of Lumber, Measured, Culled, or Counted, at the Ports of Montreal, Lachine and Sorel, for the Fiscal Year ended 30th June, 1879.

	<b>D</b> '	Description of William	Measured,	Tons		Rates.		Office Fees.	Cullers'	Total Amount
	Pieces.	Description of Timber.	Counted.	United, or Standard -		Cullers' Total.		Office rees.	Fees.	A ccrued.
ŀ				Tons Pts.	Cts.	Cts.	Cts.	\$ cts.	\$ cts.	\$ cts.
	240	Square White Pine	Measured	240 05	3	2	. 5	7 20	4 80	12 00
	37 1 62 5 2	do         Ash           do         Tamarac           do         Elm           do         Birch           do         Maple	do do do do	21 37 0 27 39 35 3 13 1 22	<u> </u>   					
ŀ				67 14	46	2	$6\frac{6}{10}$	3 09	1 35	4 44
	143	Tamarac	do	86 06	$3\frac{3}{10}$	41%	$7_{10}^{5}$	2 85	3 61	6 46
	183	Hemlock	do	162 37	$1\frac{5}{10}$	2	3 <del>16</del>	2 45	3 25	5 70
١	39	Waney Timber	Stringed	38 37	5 <sub>10</sub>	2	$7^{5}_{10}$	2 14	0 78	2 92
	211 175 23 1 683	Flat White Pine		7,695 00 6,282 00 657 00 47 00 19,000 00						
			!	33,681 feet	25	55	80	8 42	18 52	26 94
	1 20	do Hemlock do Spruce		30 00 735 00						
١		1		765 00	20	36	56	0 15	0 27	0 42

25	
Victoria.	

Sessi

ssional Papers (No. 1

A	>
١-	
Û	2
0	9
	7

4,658	West India Staves	5.6.1. 05	100	112 250	162 350 5	9 55 5 60	21 39 14 00 244 05	30 94 19 60 244 05
	Fractions.					41 45 0 04	312 02 0 08	353 47 0 04
	Total				•••••	41 49	311 94	353 43

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 1st October, 1879.

APPENDIX A.—Continued.

No. 43.—STATEMENT of Bill Stamps issued on Requisition by the Inland Revenue Department, for the Year ended 30th June, 1879.

	Supplied to Distributors.	1 Cent.	2 Cents.	3 Cents.	4 Cents.	5 Cents.	6 Cents.	7 Cents.	8 Cents.	9 Cents.	10 Cents	20 Cents	30 Cents	40 Cents	50 Cents	\$1	<b>\$</b> 2	<b>\$</b> 3	Gross Value.
ŀ																			\$ cts.
	In Manitoba	10,000	7,000	11,000	1,000	1,000	7,000			2,000	1,000	700	200			100			1,660 00
	To Post Office Department.	185,000	165,000	305,000	1,500	6,000	115,000			50,000	16,000	10,500	8,000	1,700	2,100	600	150		34,790 00
190	In Nova Scotia	12,000	10,000	<b>35,</b> 000	2,000	<b>5,0</b> 00	15,000	3,000	3,500	10,000	5,500	4,500	1,500	1,000	1,500	100			7,140 00
٦	In New Bruns- wick	9,000	11,000	<b>44,0</b> 00	1,500	5,000	23,000	1,000	1,000	14,000	6,000	5,000	4,500	2,000	3,500	800	200		11,430 00
	In Prince Ed- ward Island.	3,000	3,000	3,000	1,500	1,000	3,000	1,000	1,000	3,000	1,500	800	800	800	<b>30</b> 0	150	150	150	2,810 00
	In Ontario and Quebec	227,723	230,010	569,670	<b>20,30</b> 0	44,349	339,410	14,650	17,190	199,900	66,332	43,695	51,040	15,752	<b>24,8</b> 08	11,764	2,913	2,138	141,146 28
	Total	446,723	426,010	967,670	27,800	62,349	502,410	19,650	22,690	278,900	96,332	65,195	66,040	21,252	32,208	13,514	3,413	2,288	198,976 28

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT,
OTTAWA, 1st October, 1879.

## APPENDIX B.

DETAILS OF EXPENDITURE.

## APPENDIX B.

## No. 1.—Details of Excise Expenditure, 1878-79.

To whom Paid.	Service.	Deducted for Superannuation.	Amounts Paid.	Total for each Division.
Ironside, G. A	Algoma. Salary as Collector for the year	\$ cts.	\$ cts.	\$ cts.
	Contingencies		84 23	672 23
Holton, G. C	Salary as Collector from 1st July to 30th November		490 00	
Hamilton, W. L	do do 22nd January to 30th  June do Exciseman for the year	10 <b>64</b> 19 96	521 62 980 04	
Barrett, J. K	do do 1st July 10 31st Jan do do for the year		571 69 588 00	
	Salaries	64 22	3,151 35 530 30	3,681 65
Gravely Wm	Cobourg. Salary as Collector for the year	24 00	1,176 00	
Murphy, F	do Exciseman do	13 96	1,862 04	
	Contingencies		207 93	2,069 97
•	Oollingwood.	1	1	
Graham, W. J	Salary as Collector for the year Contingencies	16 04	783 96 81 68	865 64
Vulham M W	Cornwall.	10.00	F00 00	
aumeru, m. m	Salary as Collector for the year	12 00	588 00 20 23	608 23
Coron	Goderich.	10.00	000.01	
Detlor, S. H.,	Salary as Collector for the yeardo Exciseman dodo do dodo do do	13 96	980 04 783 96 686 04	
Girdlestone, R. J Craig, Joseph Lang, Victor	do do do		588 00 588 00 148 20	
	Salaries		3,774 24 1,522 29	5,296 53
		<u> </u>	1	1

# APPENDIX B.—No. 1.—Details of Excise Expenditure, 1878-79.—Continued

To whom Paid.	Service.	Deducted for Superannuation.	Amounts Paid.	Total for each Division.
	$\it Guelph$ ,	\$ cts.	\$ cts.	\$ cts.
McLean, D. Greey, S. Alexauder, T. Mason, F. McCord, M. Campbell, J. McD. Kennedy, J. D. Dixon, R. B. Powell, J. B. Nicholls, J. T. Browne, G. W.	Salary as Collector for the year         do       Exciseman       do	28 04 19 96 19 96 19 96 16 04 16 04 16 04 13 96 13 96	1,371 96 980 04 980 04 980 04 783 96 783 96 783 96 686 04 686 04 686 04	
Adams, G. S Bruce, G. A Woodward, G. W	do do lat July to 28th Feb. do do for the yeardo do do do	8 00 12 00 12 00	392 00 588 00 588 00	
	Salaries Contingencies		11,074 04 1,829 50	12,903 54
Patton, William Ross, S. F. Dickson, C. T. Stewart, John Stuart, Andrew Crawford, W. P. Jagoe, J. F. Arnot, A. D. Logan, John Mowat, John Donaghy, William Schram, B.	do Exciseman do do do lst July to 31st May do do for the year	19 96 19 96 14 63 16 04 16 04 13 96 9 28 12 00 11 40	1,303 36 980 04 980 04 718 63 783 96 783 96 686 04 457 30 588 00 558 60 653 36 196 00	
	Salaries	177 11		9,424 81
Rowland, F Kenning, J. H.  Power, Thomas Earle, R. H.  Brough, James S. Fahey, Edward. Falconer, James E	Salary as Collector for the year	19 96 13 <b>2</b> 8	1,176 00 326 68 980 04 653 36 285 85 588 00 588 00	
	Salaries Contingencies	93 68	4,597 93 556 73	5,154 66
Spence, John Blair, J. B	Salary as Collector for the yeardo Book-keeper do	25 96 19 96	1,274 04 980 04	

# APPENDIX B.—No. 1.—Details of Excise Expenditure, 1878-79.—Continued

To whom Paid.	Service.	Deducted for Superanguation.	Amounts Paid.	Total for each Division.
	$\it London$ —Concluded.	\$ cts.	\$ cts,	\$ ets.
Metcalf, W. F  Moore, William  Taylor, J. F	Salary as Exciseman for the year do do do do do do	19 96 16 04 13 96	980 04 783 96 686 04	
Armstrong, W. H Hanvey, D	do do do		686 04 686 04 588 00	
Schram, B Rowland, E Spearman, James Adams, G. S	do	12 00 12 00	392 00 588 00 588 00 196 00	. 14
	Salaries Contingencies		8,428 20 491 61	8,919 81
	Ottawa.			5,010 ,
Battle, M Henry, J. M. B Brough, J. S		18 00	1,176 00 882 00	
	January	8 12	400 19	
	Salaries Contingencies		2,458 19 1,051 17	3,509 36
	Paris.			3,000 00
Hart, D. W Nelles, R. F	Salary as Collector for the year		1,176 00	
Patton, John	do Book-keeper for the year do Exciseman do	16 04 16 04	571 69 783 96 783 96	
Jones, C. A	do do do		686 04 686 04	i
	Salaries	95 62	4,687 69 1,057 95	5, <b>7</b> 45 <b>64</b>
	Perth.			
Kellock, D	Salary as Collector for the year	13 96	686 04 138 32	824 36
	Peterborough.		i I	
Knowlson, J. B	Salary as Deputy Collector for the year. Contingencies	12 00	588 00 394 33	982 33
	Preseott.			
Merrill, S. B Kenning, J. H	Salary as Collector for the year do Exciseman, 1st July to 28th February	28 00	1,372 00 653 36	÷
	194	13 40	000 00	

# APPENDIX B .--- No. 1 .--- Details of Excise Expenditure, 1878-79 .-- Continued

To whom Paid.	Ser	vice.		Deducted for Superannuation.	Amounts Paid.	Total for each Division.
i i	Prescott-	Concluded.		\$ cts.	\$ c	ts. <b>\$ cts.</b>
Earle, R. H	Salary as Excisema	n, 1st March	to 30th	1		1
Ford John		June		6 68	326 €	
Ford, John Gerald, Chas	do do	for the yea:	r	16 00   12 00	784 ( 588 (	
Ferguson, John	do do	do		12 00	588 (	
Marshall, F Gerald, W	do do	do		12 00	588 (	
Gerald, W.	do do	do		4 00	196 (	00
Cameron, D. M	do do	1st Nov. to 30t	h June	8 00	392 (	00
		cies		111 96	5,488 296	82
	Sa	rnia.				5,784 86
McGlashan, P	Salary as Collecto do Excisema		······································	28 04 12 00	1,371 588	
		en cies		40 04	1,959 1,001	
	St. Co	tharines.				2,901 01
Seymour, J Barrett, J. K		Jollector, 1st	Feb. to		1,371	
Hamilton, W. L	do Deputy-	one Collector, 1st	July to		449	
Brougham, M. E		annary In for the yea			490	
Kinnear, James			*******		686 588	
Baby, W. A. D	do Excisema				588	
	Salaries	•••••			4,173	<del></del> ,
	Continge	encies	•••••		392	4,566 82
	!	ronto.			l I	
Morrow, J	Salary as Collecto	r for the year.	· ••••••	<b>36</b> 00	1,764	
Il otratton, W. C	l do DenCo	llector do		22 04	1,077	
Gorrie, W. M	do Book-ke			1 == ==	980 980	
1 Davis, T. G	l do do	do do	1000000	19 96	980	
Rogerson, J. M	i do do	ģo		19 96	980	. 1
I ACPherson A W	مام ماما	do	•••••		980	04
Redden, W	do do	do		1 30 00	980	
McDonald, A. D	do do do do AsstCo	do Ilector do	******	19 96 18 00	980 882	
Pequett. James	do Excisem		*******	1	783	
aruev. R. A	i do DebCo	llector do		1	686	
II 'SOUIOPA S M	I do Excisem		•••••		686	
Mulligan, Joseph Davies, J. J	do do	do do	********		588	
1 -4040 DROTE J. (1	do do do	do	*******	1	588 588	
The secretarities of the second second	' 400 - 400	do	******		588	1
I SULKER, R. H.	oh ob	do		12 00	588	00
Weyms, C.	do do	do		12 00	583	00
				<u> </u>	1	

# APPENDIX B.—No. 1.--Details of Excise Expenditure, 1878-79.—Continued

					l e					_
To whom Paid.		Servi	ce.		Deducted for Superannuation	4	Amour Paid		Total f each Divisio	ı
		Toronto—Co	ncluded.		\$ c	ts.	\$	cts.	\$	cts.
Ross, H. C Ross, W. O		s Exciseman do	for the y	ear	12 ( 12 (		588 588			
Cameron, D. M				31st Oct.			196			
Conway, B. J				30thJune			392			
Arnot, A. D	do	do 1	st mar. to	31st May	3 4	—— .	171	I		
		Salaries	•••••••		371 2	30	18,203			
		Contingenci	ies	•••••	•••••	•••	1,978	91	20,182	70
		Winds	or.						20,102	•••
Gow, James	Salary s	s Collector fo	r the ves	r	36 0	00 +	1,764	00 1		
Fortier, C. G	do	Deputy Col	lector for	the year	19 9	6	980	04		
Gill, William Donaghy, William	do do	Book-keepe Exciseman,		do z to 31st	19 9	6	980	04		
Doungny, william	uo	October			6 6	4	326	68		
Miller, W. F	do	Exciseman i			19 9		980			
Ramon, Pierre	do do	do do	do do		19 9 16 0		980 783			
Dunlop, C Elliott, R. N		do	do			- 1	686			
Yates, J. M		do	do		12 0		588			
Devlin, James Bouteiller, F. P		do do	do 1st July	to 18th	12 0	١	58R	ا ۳		
Goanall T S	do	August Exciseman		• • • • • • • • • • • • • • • • • • • •	1 5		75			
Gosnell, T. S		do	do do				588 588			
Dunn, A		do	do	••••••			588			
		Salaries Contingencie					10,496 1,548			
		Beauhar	nois.			ĺ		<u></u>	12,045	35
McEachern, A	Salary a	s Collector fo	r the yea	r	4.9	6	395	04		
·	,	Contingencie	s					08		10
		Montre	eal.			ľ			442	10
Browne, D	Salary :	s Collector	from 1st	July to				1		
Vincent, J. L		31st Jan Deputy C	uary			<sup>10</sup>	882	00		
		July to 3	0th Apri	l, and as		- 1				
		Collector	from 1s	t May to		.	1 074	00		
Dodd, J	do	30th June Book-keepe			26 0	, o	1,274	1		
,	!	30th Apr	il, and a	s Deputy	i	-				
		Collector 30th Jun	from la	st May to	20 €	20	1 010	70		
Hudon, A	đo	Exciseman	do	** **** ***	19 9		1,012 980			
Hastie, Wm	do	do	do		18 0	0	882	00		
Richard, R Villeneuve, J	do do	do do	do do		16 0 16 0		783 783			
Macdonald, D	do	do	do	••••	16 0		783			
Blanchard, L	do	do	do		16 0	4	783	96		
Barker, C Bulmer, Wm	do do	do do	dი do		16 0 13 9		783 686			
Camyré, J. N	do	qo	do		13 9		686			
	do				13 9		686			
Malo, T	do	do do	do do	*********	13 9		686			

# APPENDIX B.—No. 1.—Details of Excise Expenditure, 1878-79.—Continued

To whom Paid.	Service.	Deducted for Superannuation.	Amounts Paid.	Total for each Division.
	Montreal—Concluded.	\$ cts.	\$ cts.	\$ cts.
Goron, D	qo qo qo	12 00 12 00 12 00 12 00 4 96	588 00 588 00 588 00 588 00 588 00 588 00 395 04	
Desrochers, J. L. B	do do do		392 04 15,421 78 4,617 90	,
	Quebec.		1,027 00	20,039 68
LaRue, G	Salary as Collector for the year	18 00 16 04 13 96 13 96	1,371 96 882 00 783 96 686 04 686 04	
Neilan, George Bélanger, C	do Exciseman for the yeardo do do do	12 00	343 02 588 00 588 00	
	Salaries Contingencies		5,929 02 1,469 04	l     7,398 06
	St. Hyacinthe.			1,330 00
Boivin, C. A	Salary as Collector for the year	12 00	588 00 74 95	662 95
	St. Johns.			1
Régnier, P. Perkins, L.	Salary as Collector for the yeardo Deputy Collector for the year	4 96 4 96	395 04 395 04	1
	Salaries	9 92	790 08 38 56	828 64
	Sherbrooke.	,	<i>!</i> }	
Griffith, J	Salary as Collector for the year Contingencies		395 04 66 44	461 48
	Terrebonne.			
Leclaire, C. J	Salary as Collector for the year	4 96	395 04 42 49	437 53
	Three Rivers.		1	
*	Contingencies	J		884 98

# APPENDIX B .-- No. 1.—Details of Excise Expenditure, 1878-79.—Continued

To whom Paid.	Service.	Deducted for Superannuation.	Amounts Paid.	Total for each Division.
Fox, J. J	Magdalen Islands.   Salary as Preventive Officer for the year	\$ cts.	\$ cts.	\$ cts.
	Miramichi.			
Griffin, J. T	Salary as Collector for the year		980 04 70 28	1,050 32
	St. John.			_,
Perkins, D. C. Travis, G. Ganong, J. E. Frederickson, J. Mason, Jas. Hill, A. M. Atherton, R. Dibblee, Wm.	do Exciseman do do do do do do do do Collector do	24 00 16 04 16 04 13 96 12 00 7 96 4 96 6 00	1,176 00 783 96 783 96 686 04 588 00 392 04 395 04 294 00	
	Salaries Contingencies		5,099 04 1,543 59	6,642 63
	Halifax.			
	do do do do do do		1,143 30 1,045 36 686 04 588 00 588 00 493 68 533 28	
	Salaries	95 56	5,077 66 134 26	5,211 92
Robertson, L	Cape Breton. Salary as Collector for the year Contingencies	6 32	493 68 67 52	561 <b>2</b> 0
	n' .			301
Porteous, T., M	Pictou. Salary as Collector	3 99	***********	195 99
	Yarmouth.		·	
Bingay, T. V. B	Salary as Collector for the year	6 32	493 68 36 76	530 44

## APPENDIX B.—No. 1.—Details of Excise Expenditure, 1878-1879.—Continued

To whom paid.	Service.	Deducted for Superannuation	Amounts Paid.	Total for each Division.
	~-		_	
<b>X</b> 1 0 0	Charlottetown.	\$ cts.	\$ cts.	\$ cts.
Moore, Thos	Salary as Collector for the year do Exciseman do	16 04 6 32	783 96 493 68	
	Salaries	22 36	1,277 64 165 03	1 449 67
	Summerside.			1,442 67
Ramsay, Geo	Contingencies	••• •• · · · · •		558 91
	Manitoba.			
Mulvey, S Maisonville, F. H	Salary as Collector for the yeardo Exciseman do		979 92 588 00	
	Salaries		1,567 92 544 45	0.110.27
	British Columbia.			2,112.37
Good, H. BLindsay, D	Salary as Collector for the yeardo Dep. do do		1,567 92 1,176 00	
	Salaries	56 08	2,743 92 762 65	2 506 57
	Daniel Lauren			3,506 57
	DISTRICT INSPECTORS.			
	Ontario.			
Dickson, G. P	Salary as District Inspector for the year Contingencies	43 96	2,156 04 436 63	2,592 67
Romain, C. E	Salary as District Inspector for the year Contingencies	43 96	2,156 04 340 07	
Davis, John	Salary as District Inspector for the year Contingencies	43 96	2,156 04 528 80	2,496 11
Borradaile, R	Salary as District Inspector for the year Contingencies	40 00	1,960 00 487 50	2,684 84
				2,447 50
	Quebec.		į	
Bellemare, R	Salary as District Inspector for the year Contingencies	43 96	2,156 04 180 92	2,336 96
LeMoine, J. M	Salary as District Inspector for the year Contingencies	36 00	1,764 00 79 82	
		<u> </u>		1,843 82

### APPENDIX B.—No. 1—Details of Excise Expenditure, 1878-79.—Continues

To whom Paid.	Service.	Deduction for Superannuation.	Amounts Paid.	Total for each Division.
	District Inspectors—Concluded.	\$ cts.	\$ cts.	\$ cts.
	Nova Scotia.			
Esson, G., jun	Salary as District Inspector for the year Contingencies	36 00	1,764 00 868 34	2,632 34
*	New Brunswick.			
Hanford, T	Salary as District Inspector for the year Contingencies	36 00	1,764 00 317 79	2,081 79
	Prince Edward Island.			2,001 10
Macdonald, J. A	Salary as District Inspector for the year Contingencies	24 00	1,176 00 76 63	1,251 63
	Manitoba.			1,251 05
Gouin, W. F	Salary as District Inspector for the year Contingencies		1,959 96 364 49	2,324 45
· •	British Columbia.			2,021
Dupont, C. T	Salary as District Inspector for the year Contingencies	43 92	2,156 00 19 00	2,175 00
				·
•	Chief Inspector.			
Godson, H	Salary as Chief Inspector for the year Contingencies	48 00	2,352 00 400 36	<b>2,</b> 752 36
Davis, John	Travelling, and incidental expenses, as I	nspector	260 70	
Pope. J. H	Printing tobacco stamps, cheque books,	etc	5,798 75 24 00	
(łerald, W. J	Expenses investigating books in re H. V. Expenses in searching for illicit still	Valker	126 00	
Pritchard & Mingard	Dating-stamps, year-wheels, etc	•••••••	30 90	
Brunel, A	llravelling expenses on Excise business	B	100 00	
Morrow. John	Printing Expenses in searching for illicit stills		95 20 10 80	
	Investigation in re D. Browne's defalc tending trial, etc.		300 00	
Dring & Fage	(Freight		9 23 32 79	
Gow, James	Hydrometers, measuring glasses, etc Leather cover for box	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8 00 24 10	
Canadian Mapress Co	Freight		6 63	

### APPENDIX B.—No. 1—Details of Excise Expenditure, 1878-79.—Continued

To whom Paid.	Service.	Amounts Paid.	Total.
Borbridge, W	do	100 80 140 7 32 16 50 100 80 140 70 4 15 47 50 9 20 10 00 33 81	\$ cts. 7,374 18
Warren, Joseph Livingston, John  Ross, W. T. Têiu, Ernest  do Gove, C. M.  do Farmer, John Robertson, James O'Brien, W. J. Haddow, R. B.  Dowling, Edward Cameron, A Tremain, E. D. Crowe, John F	Silver Islet, Ont., 1st July, 1877, to 30th June, 1878	150 00  10 93 6 30 19 24 43 48 150 00 150 00 47 34 19 77 115 27  22 17 41 18 61 90 57 29 20 79 150 00 63 53 120 49	

### APPENDIX B.—No. 1.—Details of Excise Expenditure, 1878-79.—Continued

To whom Paid.	Service.	Amounts Paid.	Total for each Division.
Moynagh, J	Commission to Customs Officers—Concluded. Souris, P.E.I., 1st July, 1878, to 30th June, 1879 Orapaud, P.E.I. do 1879	\$ cts.	\$ cts.
	Total Commissions to Customs Officers,		1,688 48
Add—Printing Stationery			10,217 23
Authoriz  And—Balances due to Codo by	ed Disbursements (less Superannuation)  ollectors, &c., 1st July, 1878  do 30th June, 1879	49 28	207,707 98
Liss-Balances due by C do to	collectors, &c., 1st July, 1878 do 30th June, 1879	1,001 90 74 15	209,671 55
Actual Disbursements, a	greeing with Statement 4, page 6		

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT,
OTTAWA, 1st October, 1879.

#### APPENDIX B .--- Continued.

### No. 2.---DETAILS of Canal Expenditure, 1878--79.

		انه			
Canals.	Names of Employés.	Deducted for Superannuation	Deducted for Superannuation Paid.  Superannuation Paid.		Grand Total.
. Welland Canal.					-
Port Colborne	McFarland, D. E., Collector for the	\$ cts.	\$ cts.	\$ cts.	\$ cts.
do do do	yearLeggett, J. E., Clerk for the year Schoffield, J. S. do do Willson, G. do do	28 04 12 00 6 32 3 72	1,371 96 588 00 493 68 296 28		
	Salaries	50 08	2,749 92 394 37	0.244.00	
3) )	Clark, Jas., Collector for the year Contingencies	24 00	1,176 00 624 08	3,144 29	,
Port Dunville	Tipton, T. L. M., Collector for the year	15 00	735 00 37 60	1,800 08   772 60	
Port Maitland	Galbraith, T. J., Collector for the year Contingencies	10 04	489 96 115 00		
Port Robinson	Coulter, R., Collector for the year Contingencies	14 40	705 60 26 36	604 96	
St. Catharines	Collier, H. H., Collector for the year Contingencies		195 96 27 10	731 96	
Chippawa	Contingencies			223 06 7 69	
St. Lawrence Canals.	Total, Welland Canal				7,284 64
Beauharnois	Brossoit, T., Collector for the year Contingencies	16 96	833 04 72 58	905 62	
Cornwall	Phelan, J. A., Collector for the year. Contingencies		980 04 77 85	1,057 89	
Montreal dodo	O'Neill, J., Collector for the year McNally, T, Clerk do Cauchon, A., Clerk, 1st July to 16th	19 96	1,568 04 980 04	1,001 65	
do	June Pomiuville, L., Clerk for the year Bussière, F. do	19 09	939 20 686 04 588 00		1
	Salaries Contingencies		4,761 32 1,782 79		
Lachine	Dyde, J. S., Collector for the year Hetu, F. X., Clerk do		980 04 783 96	6,544 11	
	Salaries	36 00	1,764 00 718 09	2,482 09	! 
Edwardsburgh	McMillan, R. P, Collector for the year	15 00	735 00 395 04	2,402 03	1
uo	Salaries	19 96	1,130 04	1,130 04	
	Total, St. Lawrence Canals.			- 1,130 V4	12,119 75

#### APPENDIX B.—No. 2.—Details of Canal Expenditure, 1878-79.—Continued

, =====================================				=====	
Canals. Names of Employés.		Deducted for Superannation.	Amount Paid.	Total.	Grand Total.
Chambly Canal.		\$ cts.	\$ cts.	\$ cts.	\$ cts.
Chambly	Jodoin, A. P., Collector for the year Berger, N., Clerk for the year	19 96 6 32	980 04 493 68		
	Salaries	26 28	1,473 72 18 50	1,492 22	,
St. John's	Brennan, J., Collector, 1st July to 14th January	6 51	319 <b>2</b> 9	1,402 22	
	for the year	4 04	195 96		
	to 30th June	3 00	147 00		
	Salaries	13 55	662 25 135 60	797 85	
St. Ours Lock	Lebœuf, J., Collector for the year Contingencies	12 00	588 00 15 <b>9</b> 9	603 99	
Rideau Canal.	Total, Chambly Canal				2,894 06
Ottawa	Carman, G. A., Collector for the year Contingencies	16 04	783 96 820 05	1 004 01	·
Kingston Mills	Deane, J., Collector for the year	2 48	197 52 45 30	1,604 01	
Smith's Falls	Richey, W. M., Collector for the year Contingencies	2 48	197 52 20 90	242 82	
				218 42	
Ottawa Canals.	Total, Rideau Canal				2,065 25
Grenville	Schneider, G., Collector, 1st July to 30th Nov Pridham, A., Collector, 1st May to	5 00	245 00		
	30th June	2 00	98 00		
	Salaries Contingencies	7 00	343 00 124 32		
Carillon	Murphy, D., Collector for the year Contingencies	6 32	493 68 45 00	467 32	
St. Anne's Lock	Barrett, J., Collector for the year Contingencies	18 00	882 00 45 17	538 68	
	Total, Ottawa Canals			927 17	1,933 17
Burlington Bay Canal	Campbell, T., Ferryman for the year Contingencies	3 72	296 28 2 62		
	Total, Burlington Bay Canal		•••••••••••••••••••••••••••••••••••••••		298 90

#### APPENDIX B.—No. 2.—Details of Canal Expenditure, 1878-79.—Concluded

Canals.	Names of Employés.	Deducted for Superannuation.	Amount Paid.	Total.	Grand Total.
Inspector of Canals	Bell, Robert, for the year	s	1,371 96	\$ cts.	\$ cts 1,526 14 28,121 91
	al Contingencies			24 62 375 05 113 70	513 <b>37</b>
	Authorized Disbursements (less Superannuation)				
LESS—Balances due by Collectors, &c., 1st July, 1878				32 65 0 05	28,763 40 32 70
Actual Disb	ursements, agreeing with Statemen	nt 6, page 10	)		28,730 70

A. BRUNEL, Commissioner.

Inland Revenue Department, Ottawa, 1st October, 1879.

#### APPENDIX B .- Continued.

No. 3.—SLIDES AND BOOMS SERVICE.—Details of Expenditure for the Fiscal Year ended 30th June, 1879.

Di <del>v</del> isions.	Names.	Nature of Service.	Deducted for Superan- nuation.	Amounts Paid.	Total.	Grand Total.
		Salaries.	\$ cts.	\$ cts.	\$ cts.	\$ cts
OTTAWA	MacNutt, C. S. Ritchie, James Russell, A. J., jun	Book-keeper	52 04 36 00 28 04 24 00 4 96	2,547 96 1,764 00 1,371 96 1,176 00 395 04		
	Steen James	Deputy Slide Master	1 68	83 28 471 81 441 81	8,251 86	
		Contingencies.			1	
	Russell, A. J.	Rent of office		450 00 730 00	ļ	
	Larose, S. C	do		730 00 730 00		
	Comital To 10	do		697 50 57 00		
	Sparks, Robert   Forrest, A. G	Plans and field notes		15 00		
	Post Office	Postal accounts		121 41   67 27	1	
	Telegraph Company	TelegraphingCity laxes		83 42		-
	Russell, A. J	Travelling expenses		51 30	Í	(
	McNutt, Chas	Petty expenses	********	10 60 51 58		
	Steen, James	Guarding timber under seizure		88 50		
	Taylor, James	do do		172 50   151 50	1	
1	Wilson, J	Canada Gazette	\	101 00	· 1	

- Comment of the Comm		Pattison, T	Citizen Pontiac Advertiser Free Press Ontario Gazette Water rate Fuel (coal) do (wood) Coal stove and sundries Lamp, shades, &c.		12 00 4 00 6 00 4 00 16 00 73 00 31 76 68 87 3 59 3 15 8 13			43 Victoria.
		Dalglish, James	Candles, soap, &c		15 30	4,457 38	12,709 24	$\mathbf{S}_{\mathbf{e}}$
16	QUEBEC	Mackey John	Salaries.  Collector of Slide Dues	52 94 30 00 19 96	2,547 96 1,470 00 980 04	4,998 00		Sessional Papers
77		Post Office	Contingencies.  Inspection of coves		45 74 3 00 2 17 6 00			rs (No. 3.
		Official Gazette. Mackay, John Andrews, T. Miller & Son. Laroche, M.	Morning Chronicle. Quebec Gazette Petty expenses Tin boxes, &c Stamps Ice and sundries Charwoman Repairing clock		5 00 1 52 19 25 17 00 7 30 11 00			
		oungers) v	Total, Quebec Office.				5,117 13	>
	St. Maurice	Dubord, A	Salaries.  Collector of Slide Dues	2 60		197 40		1880

	Divisions.	Names.	Nature of Service.	Deducted for Superan- nuation.	Amounts Paid.	Total.	Grand Total.
		do	Contingencies.  Timber Counter		80 00	\$ cts.	\$ cts.
200			Total, St. Maurice Office	1	1		556 <b>4</b> 0 18,382 77
			Add General Contingencies Queen's Printer Stationery Office Authorized Disbursements (less Superannua-		58 00 32 87 130 13		221 00
			tion), being also Actual Disbursements, agreeing with Statement 7½, page 13			********	18,603 77

A. BRUNEL, Commissioner.

DEPARTMENT OF INLAND REVENUE, OTTAWA, 1st October, 1879.

#### APPENDIX B .- Continued. Drawers of Foos paid to Cullers for the Fiscal Vear ended 30th June, 1878.

	Division.	Department.	Names of Cullers.	Amount.	Total.	Grand Total.
900		Square Timber	Rafferty, John Bergeron, Joseph Duggan, Edward Dorval, George French, W. J Frédéric, Antoine Gauvreau Olivier Gilchen, Thos Kelly, Michael Kelly, Michael Kelly, Edward Larose, Joseph Lecompte, Salem Miller, Alfred Miller, Alfred McInenly Thos McKendry, D Noel, Elie O'Brien, M Rafferty, John Bédard, Jéremiah Beaupré, Noël Frédéric, Joseph Ferland, Pierre Gibbons, M	764 42 629 70 684 12 754 87 742 64 737 88 774 32 690 35 774 91	\$ cts. 34 02	\$ cts.

APPENDIX B.—No. 4.—Details of Fees paid to Cullers for the Fiscal Year ended 30th June, 1879.—Continued.

	Division.	Department.	Names of Cullers.	Amount.	Total.	Grand Total.
910		Deals, Planks, Boards and Lathwood	Myrand, L Murphy, John. Villeneuve, Jacques.  Couture, Chas Cauchy, Chas Frenette, Joseph Hamel, A. F Lockquell, B Lynch, John Morency, Denis Malone Thomas Malone, J. C Malone, J. G Myler, James MoNaughton, John Thompson, F. X Power, Richard Demers, F. X Vachon, J. B., jun Murphy, Thomas Laflamme, Joseph	\$ cts. 133 34 138 63 100 21 0 C2 135 56 101 20 53 47 35 71 29 35 363 43 578 12 1,319 93 860 59 215 47 216 54 135 57 710 25 466 32 132 13 159 40 376 22 450 43	\$ cts.  987 87  6,339 71  20,508 71	\$ cts.

	LESS—Amount remaining in hauds of Supervisor at 1st July, 1878, since refunded	<b>/</b>	1 76	i i
	Total Quebec			20,506 95
MONTREAL, LACHINE AND Square Timber, Deals, Spars, &c	Cusson & Barsalo	304 10 7 84		
	Total Montreal, Lachine and Sorel	• ••• • • • • • • • • • • • • • • • • •	••• •• • • • • • • • • • • • • • • • • •	311 94
	Total Fees paid to Cullers	•••••••••••••••••••••••••••••••••••••••		20,818 89

A. BRUNEL, Commissioner

INLAND REVENUE DEPARTMENT, OTTAWA, 1st October, 1879

APPENDIX B. -- Continued.

No. 5.---Details of Cullers' Expenditure for the Fiscal Year ended 30th June, 1879.

	Division.	Names.	Nature of Service.	Deducted for Superannua- tion.	Amounts Paid.	Total.	Grand Total.
212		Fraser, Alex	Cashier	\$ cts. 40 04 31 96 24 00 10 64 12 00 6 32 4 96 20 00 10 50 14 00 12 00 12 00 12 00 12 00 12 00 234 4 24	\$ cts.  1,959 96 1,568 04 1,176 00 522 64 588 00 493 68 395 04 980 00 514 50 686 00 588 00 588 00 588 00 588 00 493 76 493 76	\$ cts.	\$ ots.
	·	Corporation	Contingencies.  Rent of Offices		1,200 00 308 00 202 50 3 75 10 10 56 25 2 00 124 00 50 00 999 96		

A. 1880

		Huct, A	Tinsmith. Plumber. Locksmith Plasterer Joiner. Cabinet maker Window blin is. Advertising in Telegraph do and subscription to Chronicle do do Journal do do Journal do do L'Evénement.  Sundries do do Contingencies Petty expenses llee Illumination of Office Carting snow		12 00 1 25 70 00 17 30 90 00 45 68 56 60 64 32 26 95 29 08 24 18 4 64 4 00 1 50 3 00 98 78 20 00 30 00 14 00	3 586 07	
			Total Quebec Expenditure		l		15,809 45
213			<u></u>				
	MONTREAL, LACHINE, AND	Å	Salaries.				
	Sorbl	Belland, F. X	Deputy Supervisor of Cullers, from 1st July to 30th April	13 30	653 30	, 	
H	,	Daveluy, George	Deputy Supervisor of Cullers, from 1st May to	2 29	112 49		ì
	Í	Cusson, W. H. P	Book keeper	5 04	394 96		j <u>j</u>
	į	Carter, Wm	Clerk	0 40	32 39	{	
			Total Salaries	21 03		1,193 14	i
			Contingencies.				
		do	Rent of office Taxes and water rate Fuel Moving office furniture Repairing partition. Papering office Painting and making sign. Postal accounts.	**************************************	91 69 21 50 16 00 2 95 2 55 9 24 5 00 1 71		

APPENDIX B.—No. 5.—Details of Cullers' Expenditure, for the Fiscal Year ended 30th June, 1879.—Continued.

Division.	Names.	Nature of Service.	Deducted for Superannu- ation.	Amounts Paid.	Total.	Grand Total.
MONTREAL, LACHINE AND SOREL	Dorion, George	Contingencies—Concluded.  Repairing clock	*********		\$ cts.	\$ cts.
		Paid to Retired Cullers.  Clark, John		200 00 200 00 200 00 200 00 200 00 200 00 200 00 200 00 200 00 200 00 200 00 200 00 200 00 200 00 200 00 200 00 200 30 300 30 3		

	Jordan, John		19 46		4,639 91
' .	General Contingencies.  Law costs in reactions for recovery of Cullers' fees	1 .		1,080 89 90 51 90 11 93 60 30 50	1,385 <b>6</b> 1
	Total			74 09 36 31	23,198 15
	Authorized Disbursements (less Superannuation)  ADD—Balance due by Supervisors at 30th June, 1879  Actual Disbursements agreeing with Statement 10½, page 17				44,127 44 286 65 44,414 09

A. BRUNEL,

Commissioner.

INLAND REVENUE DEPARTMENT,
OTTAWA, 1st October, 1879

# APPENDIX B.—Continued. No. 6.—DISTRIBUTION of Seizures.

				i		
Division.					Amount.	Total.
	o	ntario.		Ì	\$ cts.	<b>\$</b> cts.
Goderich	Collr. Caven, for his p	roportion	of Seizure No.	. 65		56 68
do	Officer Craig	ďο	do	65	•••••••	56 67
Guelph do	Collector McLean do	do do	do do	66; 70;	25 00   64 20	
d0	uo	uo	uo	101	04 20	89 20
	Officer Nichols	do	do	66		25 60
	Officer McCord	do	₫ο	70	*******	64 20
Hamilton		do	do	1		0 17
do	Detective McPherson	do	do do	11		0 17 0 16
London		do	do	12		50 00
do		do	do	23		50 00
Ottawa			do	19	4 00	
do	do	do	ďο	20	2 00	
do do	do do	do do	do	21	2 00   0 75	
do	do	do	do do	22 23	2 00	
do	do	do	do	31	2 12	
do	do	do	do	33	3 50 !	
		_	_		<del></del> '	16 37
St. Catharines		do	ĝο	7	********	28 10
do Toronto	Officer Baby	do do	do do	702		28 10 12 98
do'	Officer H. A. Smith	do	do	$\frac{102}{102}$		12 97
		40	uo	101		
	Tota	l Ontario.		•••••		490 77
	} 					
		Quebec.				
'Quebec	Collr. LaRue, for his r	roportion	of Seizure No	. 43	1 07	•
do	do	do	do	43	18 75	
do	do	do	₫o	44	4 17	
do	do	do	do	45	1 13	
do	do	do	do	50	40 87	65 99
do	Officer Rouleau	do	фo	42	1 06	00 00
do	do	do	đo	43	18 75	
do	do	do	do	44	4 17	
do	do	дo	do	46	16 25	40.00
do	Officer McNamara	do	đo	42	1 06	40 23
do	do do	do	do	43	18 75	
do	do	do	do	44	4 16	
do	do	do	do	47	10 15	
do	do	do	do	48	10 55	
do	Ex-Collector Fortier	do		40		44 67 3 05
	Officer Cahill	do do	do do	49 45		3 00
do	do	do	do	49		1
_	1					2 12
do	Detective Joannette	ďο	φo	42		1 06
	Officer Camyré	do	do	151	10 00	
do	do do	do do	do do	153 255		
do	do	do	do	261	42 25	
do	l do	do	do -	262	116 00	

APPENDIX B.—No. 6.—Distribution of Seizures.—Continued.

I	Di <b>v</b> ision.		Magazakir, daya Ma			Amount.	Total.
		Que bec-	-Conti	nued.		\$ cts.	\$ cts.
Montres	d	Detective Camyré, for	his pr	oportion of S	eizure	i	•
do		_		No	o. 263	107 50	
do	***************************************	do do	do do	do do	266 267		
do		ão	do	do	282		
		:					
		Less-Overpaid or	n Seizui	re No. 225		903 75 2 25	
<b>.</b>		_					901 50
do	****** ******** *****	Collector Vincent, for	his pro	oportion of Se	o. 161		00.00
do	***************************************	Widow E. DeFoy	do	do	159	282 66	98 92
фo	*** ***********************************	do	do	do	161	98 92	
do		Ex-Collector Browne	d.	. <b>د</b>	100		381 58
do	*******************************	do	do do	do do	167 244	4 02 1 10 77	
do	****** ******* ** ****	do	do	do	257	31 40	
٠.			_	_			46 19
do do		Officer Hudon	do	do	167	4 01	
do	***************************************	do do	do do	do do	248 276	1 00   6 50	
do	***************************************	do	do	do	283	6 15	
do	****** ********************************	do	do	do	284	4 35	
a.	!	0.00		_			22 01
do do	*******************************	Officer A. St. Louis,	do	do	248	1 00	
do	***************************************	do	do do	do do	264 268	15 87 8 35-	
ďo	******	do	do	do	269	3 83	
do		do	do	do	270	3.00	
do	• • • • • • • • • • • • • • • • • • • •	do	do	ďο	272	9 20	
do do	****** ******** ******	do	do	do	274	5 75	
do	***************************************	ão do	do do	do do	275 276	16 10 6 50	
do	******	do	do	do	280	39 50	
do	********	đo	do	do	283	6 15	
фo	*****. ******** *****	do	do	do	284	4 35	
do	ļ	Officer Richard	do	do	- 00	4.25	119 60
do	***************************************	Omcer Kichara	do do	do do	99 131	4 35 3 04	
do	****	do	do	do	256	43 05	
do	*****	do	do	фo	257	31 40	
do do	********* ****** ******	do	do	do	259	84 20	
do	***************************************	do do	do do	do do	269 270	3 82 3 00	
do	********************	do	do	do	271	121 25	
ďο	*******	do	do	do	275	16 10	
do	********	do	ďο	do	277	11 30	
do do	*************	do	do	do	278	14 55	
do	***************************************	do do	do do	do do	285 286	157 90   127 00	
ďo	**************************	do	do	do	258	2 50	
		ł					<b>623</b> 46
do	***************************************	Officer Blanchard	do	do	265		31 75
do do	***************	Officer Roy Officer Villeneuve	do	do	190	282 65	3 50
do	****** *****************	do	do do	do do	159 244	10 76	
ďo	***************************************	do	do	do	258	2 50	
					ا		<b>2</b> 95 91

#### APPENDIX B.—No. 6.—Distribution of Seizures.—Continued.

1	Di <b>v</b> ision.				`	Amour	nt.	Total.
		Queb	ec—Concl	uded.		\$	cts.	<b>\$</b> ct:
Montres	ıl	Collector of Custon	ns Pelletie	r, for his proj	ortion		i	. 40
do		Officer T. C. St. Ma	<b>-</b> i-	of Seizure			00	3 50
do	******************	do do	rie do	do do	264 267		88 75	
αo	***************************************	ao	uo	ao	401		15	84 63
do		Officer J. P. Beauch	a <b>m</b> n	do	273	17	50	04 0
ďo		do	do	do	281		40	
		ļ						27 90
do		Officer Culhane	do	do.	170	35	00	
đo	•••••••	i do	do	do	174	19	75	
do	******	do	do	do	175	319	00	
		ļ			1			373 75
		İ					-	3,171 35

#### RECAPITULATION.

OntarioQuebec		
Total	\$3,662	8 09

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT,
OTTAWA, 1st October, 1879.

#### APPENDIX B .- Continued.

### No. 7.--DETAILS of Departmental Expenditure.

						2
To whom Paid.	Serv	rice.		Deducted for Superannuation.	Amount Paid.	Total.
Laurier, Hon. W. Baby, Hon. G. Brunel, A. Miall, E., jun Robins, P. M. Measam, F. Himsworth, Wm., jun Heron, W. L. Campeau, F. R. E. Valin, J. E. LaMothe, H. G. do Nettle, R. Graham, A. Teakles, B. H. Stewart, N. Blatch, F. K. Carter, Wm. Shaw, Jas. F. Chubbuck, C. E.	From 1st July, 1878, From 26th Oct., 1878 From 1st July, 1878, do do do do do do do do From 1st July, 1878, do do do do do do do do do do do	3, to 30th June, 18 do do do do do do do do do do	1879 879 379	64 00 48 00	\$ cts. 2,051 06 4,779 58 3,136 00 2,352 00 1,727 25 1,421 00 1,347 50 1,347 50 1,347 50 1,016 75 1,078 00 400 00 980 00 734 94 980 00 980 00 980 00 980 00 981 00 985 50 931 00 637 00 6600 25	\$ cts
Standards Branch.  Johnstone, W. J  Brunel, J  Messengers.  Fowler, J  Fowler, G  Archambault, R	do do do	do do do do alaries		32 00 12 50 6 25 6 25 5 62 502 40	1,568 00 612 50 493 75 493 75 444 34	22,390 71
Devlin, R	Extra Clerk				85 40 488 50 272 26 523 45	

#### APPENDIX B.—No 7.—Details of Departmental Expenditure.—Continued

Names.		Service.	Amount.	Total.
		Contingencies—Continued.	\$ cts.	\$ ets.
St. Catharines News	Subscriptic	on	13 00	
Ottawa Free Press	do	40.1001000	19 50	
LaRevue de Montréal	do	***************************************	2 50	
L'Union Médicale Collingwood Messenger	do	***************************************	3 00	
Essex Review	i do I do	***************************************	1 50	
Halifax Herald	do	**************************************	7 50	
Richmond Guardian	do	***************************************	3 50	
Brantford Courier	do	***************************************	6 00	
Sherbrooke Examiner Pionnier de Sherbrooke.	do do		0 40   2 00	
Lachute Watchman	do do		1 88	
Catholic Record	do	***************************************	2 00	
Monetary Times	do		2 00	
Montreal Star			3 00   4 00	
Orangeville Advertiser Chignecto Post	do do	***************************************	9 00	
Le Canadien	do	***************************************	13 50	
Sackville Borderer	do	***************************************	2 00	
Guelph Herald	do	······································	4 50	
Bruce Reporter	do		2 50	
Waterloo Advertiser Ottawa Citizen	do do	***************************************	1 00	
Brantford Expositor	do	***************************************	5 00	
St. John Sun	do		5 00	
Le Patrie & Le Farceur.	do		4 60	
Rimouski Nouvelliste	do	***************************************	2 00 4 50	
Colonial Farmer	do do		12 00	
Quebec Chronicle	do	***************************************	6 00	•
.Uharlottetown Patriot	do	******	4 00	
Mount Forest Confede-		•		
Ptathan Am	do	***************************************	3 00   2 00	
Strathroy Age Oxford Tribune	do do	***************************************	1 00	
Toronto Mail	do		12 00	
Orange Lily		***************************************	1 00	-
Le Nord	do	***************************************	1 13	
St. John Globe La Minerve	do do	***************************************	1 10 00 1	
Gazette de Joliette	do		5 50	
Guelph Mercury	do	***************************************	2 00	
Toronto Advertiser	do	***************************************	5 00	
Charlottet'n Examiner.	do	4.440) ********** ************************	5 00	
Barrie Gazette Christian Visitor	do do		1 50 7 83	
Toronto Globe	do		12 00	
Courrier du Canada	do	***************************************	13 50	
L'Evènement	do	· ******** ******* ******* ******* ******	6 00	
Manitoba Free Press			2 50	
Trenton Courier Fortnightly Review			0 25 5 00	
La Voix du Peuple			1 60	
Budget and Telegraph		***************************************	12 00	
Western Despatch	do	***** ******** ***** ******* ******* ****	1 25	
Belleville Intelligencer.		***************************************	5 00	
London Herald London (Eng.) Mail	do do	***************************************	5 00 27 61	
Bouron (Bug.) mail	uo	********* *****************************	4,01	

### APPENDIX B.—No. 7.—Details of Departmental Expenditure.—Continued.

Names.	Service.	Amount.	Total.
	Contingencies - Continued.	\$ cts.	\$ cts.
Gazatta d'Ottomo		8 00 i	
Journal des Trois	Subscription	8 00	
Rivières	do	2 75	
St. John's News Journal de Québec	dodo	1 50 6 00	
Digby Courier	do	2 00	
Moniteur Acadien	do	2 00	
Bridgetown Monitor	do	1 50	ļ
Urillia Packet Montreal Witness	do	0 75 3 00	
Ottawa Herald	do	5 00	
Antigonish Casket	do	1 50	}
Kingston News		5 00	
Montreal Shareholder Yarmouth Herald	dodo	3 00 2 00	
Collingwood Bulletin		1 50	Í
Le Nouveau Monde	do	18 00	
London Advertiser	do	11 00	
Quebec Mercury British Colonist	do	4 50 5 00	
Le Franco-Canadian	do do	5 00	
McLean, Roger & Co	Hansard	3 00	
J. G. Davis	Books and Portraits of their Excellencies	13 00	
L. G. Bibaud	History of Canada	10 00	
C. H. Macintosh	LeDroit Canadien	7 50 80 00	
J. B. Jackson	Lumberman's Timber Mark (Inide	40 00	
L. B. Bigney & Co	Rooks	19 00	
Tuttle & Co	do	9 50	
A & G Holland	Debates of the Senate	96 65 30 60	
Lovell Printing Co	Montreal Directory and books	14 00	
A. B. Cherrier	Montreal Directory and books	7 00	
A. S. Woodburn	Ottawa Directory	4 00	
Klie Toggé	Toronto Directory	2 50 10 00	
Heo. M. Pierce	IRobins' Political Chart and books	6 00	
H. Belden & Co	Atlases	24 00	
II У. П. Pope	I do	36 00	
V. V. Ashford T. A. Sheldon	Views of Parliament Buildings.	12 00 4 00	
li Gurland-Desbarats Co	Cheque-book and newspaper	16 50	
J. K. Valin	Extra work	26 00	
F. R. E. Campeau	Services as Secretary to Minister from Nov., 1873, to Feb. 1874	175 00	
Geo. Cox	Official cards for Ministers	6 00	
H C Poobo	Repairs	1 50	
A. de Guise	Gas-lighter and tapers	2 75 3 15	
li G. M. Holbrook	Official bag	2 50	
Wilson & ()rr	Mirrors and framing of pictures	6.00	
Henry Pace	Repairing clocks.	5 25	
A. Laemle	Stamp and consecutive numberer	2 00 49 88	
Fritchard & Mingard	Rubber stamps and repairs	21 70	
E ∨anadian Express Co	KIThressage	105 21	·
Sundry Persons	Cartage. Cab hire for Minister	11 25	
uo	Uad nire for Minister	116 00	ļ
		<u> </u>	

#### APPENDIX B .- No. 7 .- Details of Departmental Expenditure .- Concluded.

A. Workman & Co. Per Geo. Hay	Contingencies—Concluded.  Vashing towels	3 00 3 00 0 60 3 50 1 12 3 10 0 37 3 50 3 75 2 00 2 50 3 53 1 13 0 80 0 62	\$ cts. 8,388 44 \$40,779 15

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 1st October, 1879.

#### APPENDIX B.—Continued.

#### No. 8.—Details of Sundry Minor Expenditures.

To whom Paid.	Ser <b>v</b> ice.	Deducted for Superannuation.	Amount Paid.	Total.
Burland, J. B	Bill Stamps.  Printing Bill Stamps	\$ cts.	\$ ets.	\$ cts.
	Minor Public Works.			•
	do do do do do do do do do	16 04	783 96 30 00 22 75 42 00 49 20 24 66 12 10 19 68 53 24 49 20	
Mazetto u Ottawa			43 20 1	1,086 73
	Inspection of Stuples.			
Watts & George	Advertising Expenses in connection with selecting, pu and distributing flour samples Expenses in connection with the exami applicants for the position of Inspect and fish oils	nation of or of fish	36 76	
Et .	Express charges, etc., for distribution samples		75 55	
North Sydney Herald		······················	3 35 3 25	
	Less—sale of old flour samples		622 06 40 78	581 28
	Adulteration of Food.		i i	
Browne, D	Purchase of samples for analysis	r analysis	40 59 7 37 7 79 19 46 4 50 2,000 00 10 00 100 00 1,286 50 200 00 100 00	

#### APPENDIX B .- No. 8 .- Details of Sundry Minor Expenditures .- Concluded

To whom Paid.	Service.	Amount Paid.	Total.
do do Ellis, W. H., (Toronto),	Adulteration of Food—Concluded.  Allowance under the Act for Retaining fee	\$ cts. 200 00 100 00 1,299 00 200 00 100 00	\$ cts.
	Total Adulteration of Food		7,776 66
	App—Printing  Actual Disbursements, agreeing with  Statement 11½, page 19		10,644 67 83 53 10,728 20

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT,
OTTAWA, 1st October, 1879.

### APPENDIX B.—Continued.

No. 9.—Details of Weights and Measures Expenditure.

To whom Paid.	Service.	Deducted for Superannuation.	Amount Paid.	Total.
Carney, Wm	Algoma.  Salary as Deputy Inspector for the year  Contingencies	\$ cts. 6 32	\$ cts. 493 68 115 35	\$ cts.
Allan, John	Brant. Salary as Deputy Inspector for the year		493 68	300 00
	Contingencies	******	273 80	767 48
Carruthers, Samuel	Salary as Deputy Inspector for the year  Contingencies		583 09 201 58	789 58
Stevens, Charles B	Salary as Deputy Inspector for the year Contingencies	6 32	493 68 380 70	874 38
Loucks, E. F.	Dundas. Salary as Deputy Inspector for the year Contingencies	6 32	493 68 62 55	550.00
Randall, C. F	Durham. Salary as Deputy Inspector for the year		493 68	556 23
_	Comtingencies		152 78	646 <b>46</b>
Campbell, John	Salary as Deputy Inspector for the year  Contingencies	6 32	493 68 240 45	734 13
	Contingencies	<u> </u> 		161 91
McRae, Finlay Crites, Geo. M	Glengarry.  Salary as Deputy Inspector, from 23rd Aug., 1878, to 18th Dec., 1878 Salary as Deputy Inspector, from 3rd Jan.,	2 01	159 25	
	Salaries	3 07 5 08	244 20 403 45 72 95	Atto 40
		i		476 40

To whom Paid.	Service.	Deducted for Superannuation.	Amount Paid.	Total.
	<b>G</b>		\$ cts.	
Camphell, Duncan	Grey. Salary as Deputy Inspector for the year	6 32	493 68	
campoon, bandanaan	Contingencies	•••••	169 22	662 90
	Halton.			
Smith, Thomas	Salary as Deputy Inspector for the year Contingencies	6 32	493 68 111 00	-0
	Hamilton.			604 68
Sheppard, Henry	Hamilton. Salary as Deputy Inspector for the year	14 08	685 92	
Murphy, Michael Rymal, Jacob	do do do	14 08 6 32	685 92 493 68	
	Salaries	34 48	1,865 52 350 79	·
1				2,216 31
Maralanall T D	Hastings.   Salary as Deputy Inspector for the year	12 00	<b>500 00</b>	
macaonem, J. F	Contingencies		588 00 260 98	848 98
·	Thuman .			
Morrow, Charles	Huron.    Salary as Deputy Inspector for the year	12 00	588 00	
	Contingencies		75 00	663 00
	Kent.			
Watts, John	Salary as Deputy Inspector for the year Contingencies	6 32	493 68 154 01	
	Kingston.			647 69
Baxter, W. L	Salary as Deputy Inspector for the year	14 08	685 92	
	Contingencies		119 74	805 66
	Lambton.			<b>,</b>
McLean, Wm	Salary as Deputy Inspector for the year  Contingencies	6 32	493 68 415 20	908 88
				900 00
	Lanark.			, 
Manning, J. W	Salary as Deputy Inspector from 1st July, 1878, to 25th January, 1879	3 54	280 02 53 98	
,	Contingencies		33 88	334 00

To whom Paid.	Servi <b>c</b> e.	Deducted for Superannuation.	Amount.	Total.
Sills, Geo. W. B	Lennox. Salary as Deputy Inspector for the year	\$ cts.	\$ cts.	\$ cts.
S	Contingencies		293 66	787 34
Spettigue, J. J	Salary as Deputy Inspector from 1st July, 1878, to 30th April, 1879  Contingencies	16 70	816 60 180 37	996 97
Campbell, James	Mid-ilesez.  Salary as Deputy Inspector for the year  Contingencies		493 <b>68</b> 255 86	749 54
Sharpe, James	Muskoka.  Salary as Deputy Inspector for the year  Contingencies	6 32	493 68 118 50	612 18
Winchester, L. D	Niagara.  Salary as Deputy Inspector for the year  Contingencies	12 00	588 00 164 26	012 18
Roberts Wm	Norfolk.  Salary as Deputy Inspector for the year			752 26
will	Contingencies		493 68 133 09	626 77
Willoughby, J. H	Salary as Deputy Inspector for the year Contingencies	6 32	493 68 133 85	627 53
Forman, T. C	Salary as Deputy Inspector for the year Contingencies	12 00	588 00 128 00	716 00
Lapierre, E. A	Ottawa.  Salary as Deputy Inspector for the year  Contingencies	20 08	979 92 222 49	
Hotson, Geo	Oxford. Salary as Deputy Inspector for the year	12 00	588 00	1,202 41
332, 000 311111111111	Contingencies		308 57	896 57

APPENDIX B.—No. 9.—Details of Weights and Measures Expenditure.—

Continued.

	, Continuea.			
To whom Paid.	Service.	Deducted for Superannuation.	Amount. Paid.	Total.
Hall, F. W	Peterborough.  Salary as Deputy Inspector for the year  Contingencies	\$ cts.	\$ cts. 493 68 139 29	\$ cts.
Boyle, Robt	Prince Edward.  Salary as Deputy Inspector for the year  Contingencies	6 32	493 68 100 82	594 50
Stewart, James	Salary as Deputy Inspector for the year Contingencies	<b>6</b> 32	493 68 80 00	573 68
Laird, W. H	Salary as Deputy Inspector for the year Contingencies	12 00	589 00 150 15	738 15
Gould, J. H	Salary as Deputy Inspector for the year  Contingencies	6 32	493 68 169 32	<b>663</b> 00
Wingfield, J. M Berkinshaw, Thos	Salary as Deputy Inspector for the year do do do  Salaries	14 08 32 08	882 00 685 92 1,567 92 38 95	1,606 87
Silverwood, W. A	Victoria.  Salary as Deputy Inspector for the year  Contingencies	6 32	493 68 97 21	590 89
]	Waterloo. Salary as Deputy Inspector from 1st to 21st July, 1878	0 68	33 19 554 81	
Donie A A	Salaries	12 00	588 00 215 89	803 89
Davis, A. A	Salary as Deputy Inspector for the year Contingencies	6 32	493 68 132 55	626 23

To whom Paid.	Service.	Deducted for Superannuation.	Amount Paid.	Total,
	Wellington.	\$ cts.	\$ cts.	\$ cts.
Carroll, W	Salary as Deputy Inspector for the year Contingencies		588 00 65 84	•
	York.			653 84
McCutcheon, Hugh	Salary as Deputy Inspector for the year  Contingencies	12 00	588 00 273 75	
	Beauce.			861 75
Mercier, J. B	Salary as Deputy Inspector for the year Contingencies	6 32	493 68 184 25	
	Beauharnois.	***********	104 20	677 93
Dewitt, C. B	Salary as Deputy Inspector for the year Contingencies	6 32	493 68 148 18	
	Bellechasse.		140 10	641 86
Lamontagne, Frs	Salary as Deputy Inspector for the year Contingencies	6 32	493 68 69 80	
	Berthier.			563 48
Coutu, Alfred	Salary as Deputy Inspector for the year Contingencies		493 68 174 44	
	Chambly.			668 12
Lamoureux, E	Salary as Deputy Inspector for the year Contingencies	6 32	493 68 173 94	
	Champlain.			667 62
Cinq-Mars, H. A	Salary as Deputy Inspector from 1st July, 1878, to 17th April, 1879	4 98	393 57	: 
	Contingencies		153 20	546 77
Pacaud, P. N	Drummond. Salary as Deputy Inspector for the year	6 32	493 68	
	Contingencies		210 79	704 47
Michaud, G. E	Salary as Deputy Inspector from 1st July, 1878, to 31st January, 1879		287 98	
	Contingencies		156 65	444 63

To whom Paid.	Service.	Deducted for Superannuation.	Amount Paid.	Total.
	Hull.	\$ cts.	\$ cts.	\$ ets
Lynch, Patrick Berthiaume, A. T	Salary as Deputy Inspector for the year do do do	6 32 6 32	493 68 493 68	
	Salaries Contingencies	12 64	987 36 391 00	1,378 36
	$\it Iberville$ .			
Lanier, J. M	Salary as Deputy Inspector for the year Contingencies	6 32	493 68 193 26	686 94
	Joliette.			
Desrochers J. L. B	Salary as Deputy Inspector for the year Contingencies	10 04	489 96 144 70	<b>6</b> 34 <b>66</b>
	Kamouraska.			
Chamberland, J. O	Salary as Deputy Inspector for the year Contingencies	6 32	493 68 68 13	561 81
	$\it Labrador.$			
Grenier, Napoleon	Salary as Deputy Inspector for the year	6 32		493 68
	Laval.			
Daoust, L. B	Salary as Deputy Inspector for the year Contingencies	6 32	493 68 195 80	689 48
	Lévis.			
Lévesque, A	Salary as Deputy Inspector for the year Contingencies	6 32	493 68 74 23	567 91
	Lotbinière.			
De St. George, H. Q	Salary as Deputy Inspector, from 1st July, 1878, to 31st October, 1878 Contingencies	2 08	164 56 27 50	192 06
	Missisquoi.	Ì		192 00
Haskell, B. A	Salary as Deputy Inspector for the year Contingencies	6 32	493 68 176 90	670 58
				1

To whom Paid.	Service.	Deducted for Superannuation	Amount Paid.	Total.
Nadeau, Noël	Montmagny. Salary as Deputy Inspector for the year Contingencies		\$ cts. 493 68 29 75	\$ cts. 523 43
Larue, T	Montmorency.  Salary as Deputy Inspector for the year  Contingencies	6 32	492 68 24 00	517 68
Lyons, D Dagenais, A	Montreal.  Salary as Deputy Inspector for the year do do from 1st July, 1878, to 12th January, 1879 Salary as Deputy Inspector, from 1st July, 1878, to 12th January, 1879 Salary as Deputy Inspector, from 1st July, 1878, to 31st October, 1878 Salary as Deputy Inspector, from 18th December, 1878, to 30th June, 1879	7 45 7 45 4 68	783 96 365 08 365 08 228 64 368 77	
Dubord, Edmond Grégoire, Jos	Salaries	13 96 18 00 31 96	2,111 53 89 70 686 04 882 00 1,568 04 284 50	2,201 23 1,852 54
Blais, M. C	Richelieu.  Salary as Deputy Inspector for the year  Contingencies	6 32	493 68 200 28	693 96
Ouellet, Didier	Rimouski.  Salary as Deputy Inspector for the year  Contingencies	6 32	493 <b>68</b> 72 90	566 58
Simard, Henry	Saguenay. Salary as Deputy Inspector for the year Contingencies	6 32	493 <b>68</b> 73 25	566 93
Pennoyer, H. J	Sherbrooke.  Salary as Deputy Inspector for the year  Contingencies	12 00	588 00 169 55	757 <b>55</b>

APPENDIX B.—No. 9.—Details of Weights and Measures Expenditure.—

Continued.

To whom Paid.	Service.	Deducted for Superannuation.	Amount Paid.	Total.
Desrivières, F. L	St. Hyacinthe.  Salary as Deputy Inspector for the year	\$ cts.	\$ cts.	<b>\$</b> cts.
	Contingencies	•••••	139 45	<b>633</b> 13
Lamb, Thomas	Salary as Deputy Inspector for the year Contingencies	6 32	493 68 57 70	551 38
i,	Three Rivers.			<b>6</b> 03 5 <b>2</b>
Freeze, E. C	Fredericton.  Salary as Deputy Inspector for the year  Contingencies	6 32	493 68 87 03	580 71
Slipp, W. O	Kings. Salary as Deputy Inspector for the year Contingencies	6 32	493 68 60 <b>9</b> 3	
Carter, J. T	Moneton.  Salary as Deputy Inspector for the year		493 68	554 61
·	Contingencies  Northumberland.		70 30	563 98
	Contingencies		 	116 00
Blanchard, T	Salary as Deputy Inspector for the year Contingencies	6 32	493 68 35 00	528 63
Macfarlane, Jas	St. John.  Salary as Deputy Inspector for the year  Contingencies	20 08	979 92 861 00	1,840 92
Dibblee, Wm	Woodstock.   Salary as Deputy Inspector for the year	10 04	489 96	1,010
	Contingencies		237 63	727 59

To whom Paid.	Service.	Deducted for Superannuation	Amonnt Paid.	Total.
•				
	Annapolis.	\$ cts.	\$ cts.	\$ cts.
Tupper, E. E	Salary as Deputy Inspector for the year Contingencies	6 32	493 68 45 30	
	Contingencies			538 98
	Cape Breton.			
Tremaine, L. E	Salary as Deputy Inspector for the year	6 32	493 68	
	Contingencies	******	278 02	771 70
	Colchester.			
McKay, Alex	  Salary as Deputy Inspector for the year	6 32	493 68	
•	Contingencies	••••	279 91	773 59
	Guysboro'.			
Maguire, A. J. O	Salary as Deputy Inspector for the year	6 32	493 68	j
, , , , , , , , , , , , , , , , , , , ,	Contingencies		80 00	573 68
	Halifax.			515 00
Paras James	-	20 08	979 92	
1 Tyor, James	Salary as Deputy Inspector for the year Contingencies	20 08	298 85	
		l İ		1,278 77
	Hants.			
Kerr, S. G	  Salary as Deputy Inspector for the year	6 32	493 68	
	Contingencies		126 31	619 99
	Inverness.			
Grant. Peter.	Salary as Deputy Inspector for the year	6 32	493 68	
,	Contingencies		243 45	737 13
		İ		10. 10
	Lunenburg.			ĺ
Hendry, Israel	Salary as Deputy Inspector for the year	6 32	493 68	
	Contingencies		147 75	641 43
	Pictou.			
***************************************	Contingencies			467 41
y				
	Yarmouth.			
Lacain, . M	Salary as Deputy Inspector for the year Contingencies	6 32	493 68 432 14	
	000000000000000000000000000000000000000			925 82
			<u> </u>	

Appendix B.—No. 9.—Details of Weights and Measures Expenditure.—

Continued.

Communica.				
To whom Paid.	Service.	Deducted for Superannuation.	Amount Paid.	Total.
Macdonald, A. J	Kings, P.E.I.  Salary as Deputy Inspector for the year  Contingencies		\$ cts. 493 68 213 96	\$ cts.
Gunn, P	Prince.  Salary as Deputy Inspector for the year  Contingencies		493 68 339 85	
F	Queens.			833 53
rerguson, A	Salary as Deputy Inspector for the year Contingencies		493 68 299 46	793 14
Huggard, R. T	Salary as Deputy Inspector for the year Contingencies		783 96 58 00	841 96
Good, H. B	British Columbia.  Salary as Deputy Inspector from 16th September, 1878, to 30th June, 1879  Contingencies	3 14	155 13 252 42	407 55
District Inspectorsdo	Province of Ontario do Quebec			201 81 188 13
Gibb, Jas Blatch, F. K. Good, H. B. do  Fowler, John.  Johnstone, W. J.  Fleck, A. do do Bellemare, R. do Kean, Thos. Canadian Express Co Troughton & Simms. Gillespie, T. T.  Mills, A. K. Roy, Euclide. St. L. & O. Railway.	Salary as Commissioner of Standards Law costs		180 00 160 81 568 00 43 05 40 02 60 00 83 35 18 50	
	•			

To whom Paid.	Service.	Deducted for Superannuation	Amount Paid.	Total.
Citizen Printing and	General Contingencies —Concluded.	\$ cts.	\$ cts.	\$ cts.
Parliamentary Companion  Dominion Annual Register and Review.  Fréchette, A.  Canada Central Railway  Montreal Gazette,  Fowler, John  Gow, James  Ross, S. F.  Hart, D. W.  Macdonald, J. A.  Spence, John  O.M.O. & O. Railway	20 lbs. old type	· · · · · · · · · ·	3 00 13 05 80 00	
	do Translatiou Freight Advertising		60 0) 10 00 ; 9 44   80 00	
	To pay laborers		6 00 110 74 5 80 37 32 27 06	
	do do Freight		4 58 3,766 80 4 31	
	Total LESS—Sale of sundry effects Total, General Continge	• • • • • • • • • • • • • • • • • • •	23 87	7,064 25
-	Total	******	1,308 75	73,158 33
	Stationery		'	1,397 49
	Authorized Disbursements (less Superant AppBalance due by sundry persons, 30th	uation) June, '79	***************************************	74,555 82 753 82
	LESS—Balance due by sundry persons, 1st J	July, 1878 une, 1879	4,022 13 32 80	75,309 64 4,054 93
,	Actual Disbursements, agreeing with S 21, page 42	Statement		71,254 71

A. BRUNEL,

Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 1st October, 1879.

#### APPENDIX B.—Continued.

### No. 10.—Details of Gas Inspection Expenditure.

To whom Paid.	Service.	Deducted for Superannuation.	Amount Paid.	Total.
McPhie, D	Brantford and Hamilton.  For services  Contingencies	\$ cts.	\$ cts. 699 96 183 <b>2</b> 0	\$ cts.
	Cobourg.			883 16 70 30
Hubertus, H. J	Ottawa.  Salary as Inspector, from '18th October, 1878, to 30th June, 1879 Contingencies	9 85	483 13 161 15	
Sands, A	Port Hope.  For services		490 47	644 28
	Toronto.  For services			512 57
Aubin, N	Montreal.  For services		1,371 96	1,652 06
	Contingencies Quebec.		166 34	1,538 30
B	Salary as Inspector, from 1st July, 1878, to 30th September, 1878	14 97	244 98 732 31 977 29	
	Salaries		357 23	1,334 52
	Contingencies  Fredericton.		   	57 94
	Contingencies			28 25

## APPENDIX B.—No. 10.—Details of Gas Inspection Expenditure.—Continued

To whom Paid.	Service.	Deducted for Superannuation.	Amount Paid.	Total.
***************************************	Newcastle, N.B	\$ cts.	\$ cts.	\$ cts.
Rowan, A	St. John.  For services  Contingencies		1,195 56 176 12	1,371 68
Miller, A	Halifax.  For services  Contingencies		999 96 292 04	1,292 00
l .	Pictou.  Salary as Inspector, from 1st July, 1878, to 31st March, 1879	2 79	222 21 32 90	
	Salaries		255 11 61 20	316 31
Knight, Jos	Charlottetown, Salary as Inspector for the year Contingencies	2 60	197 40 17 66	215 06
••••	British Columbia Contingencies			150 26
Canadian Rubber Co Hay, R. & Co Rhodes, H. & Co Findlay, Durham & Brodie	General Contingencies.  Salary as Consulting Inspector		588 00 1,200 00 96 05 91 97 4 00 27 00 52 75 17 60 16 96 6 65 82 02	

## APPENDIX B.—No. 10.—Details of Gas Inspection Expenditure.—Concluded

To whom Paid.	Service.	Deducted for Superannuation.	Amount Paid.	Total.
Canadian Express Co Wright, Alex. & Co Griffin, J. J	General Contingencies—Concluded.  Repairing Ottawa Office after fire		18 50 7 95 19 59 40 00 13 20	\$ cts-
	Actual Disbursements, agreeing with Statement 22, page 44		51 43 14 69	11,808 93 66 12 11,875 05

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT,
OTTAWA, 1st October, 1879.

#### APPENDIX C.

HYDRAULIC AND OTHER RENTS.

## APPEN

DR.

## HYDRAULIC and other Rents, &c.

-					
Balance due on 1st July, 1878.	Accrued, year ended 30th June, 1879.	Total.	Name of Work.	Present Occupant.	Original Lessee.
\$ cts.	\$ cts.	\$ cts.			
		ļ	Chaudière Falls.	Perley, Pattie & Brown	Perley, Pattie & Brown
7,395 68 1,200 00 5,012 00 4,868 77 1,560 00 1,600 00  1,560 00 9,120 00 8 00 140 00 320 00 24 00 180 00 10 00	397 33 80 00 376 00 294 93 80 00 80 00 12 00 12 00 16 00 180 00 10 00 20 00 10 00 50 00 20 00	7,793 01 1,280 00 5,388 00 5,163 70 1,640 00 1,680 00 20 00 180 00 20 00 180 00 20 00 100 00 100 00 20 00	do do do do do do do do do do do do do d	J. R. Booth Thomas McKay Mrs. l'etrie Blasdell & Co P. Thompson Levi Young N. S. Blasdell Bronson & Weston Mary Conroy D Carmichael John Rankin Widow John Morrison Booth & Rochester. Bronson & Weston Levi Young Bronson, Weston & Young. Hon James Skead	do Lyman Perkins John McKay & Co J. & J. Petrie P. H. & L. R. Church Perley, Pattee & Brow N. S. Blasdell & Co J. M. Currier Harris, Bronson & Co. L. M. Coutlee J. R. O'Connor
1 00 24 00 37,953 45	2,831 26 3 00	2 00 48 00 40,784 71 3 00	Didoon Conel &	John Rochester	
	3 00 2 00	3 00 2 00	River do do	Benjamin Tett	**************************************
8 25	8 25	16 50	do	Philip Kennedy	***************
900 00 22 50	11 25	900 00 33 75	do do	Edward Smith Thomas Paget	******** ******** ***** *****
50 00 19 50	50 00 9 <b>7</b> 5	100 00 29 25	do	M. K. Dickinson George Morris,	**************************************
52 50	105 00 2 25	157 50 2 25	do	Hewson & Hughes D. Cameron	Tamas G. Faster
80 50	161 00 3 75	241 50 3 75		Wm. Anglin	
1,127 00 13 50	3 75	1,127 00 17 25	do	James Shaw Daniel Delaney	
279 00	18 00 8 25	297 00 8 25	do	Hiram Easton Wm. Powell	***************
<u>'</u>					

DIX C.

Lessees' Accounts, 1878-79.

Cr.

Description of Property.	Date to which the Account is made up.	Abatement for year ended 30th June, 1879.	Paid during Fiscal Year.	Balance due, 30th June, 1879.	Total.
Lot A.—North Chaudière Street—Service		\$ cts.	\$ cts.	\$ cts.	\$ cts.
Ground	April 1, 1879 May 1, 1879 do April 1, 1879 do April 1, 1879 do Jan. 1, 1879 June 30, 1879 June 30, 1879 June 30, 1879 June 30, 1879		16 00	5,163 70 1,640 00 1,680 00 4,920 00 1,640 00 9,600 00 20 00 1-0 00 340 00 24 00 360 00 10 00	7,793 01 1,280 00 5,3-8 00 5,163 70 1,640 00 1,680 00 4,920 00 1,640 00 9,600 00 20 00 180 00 340 00 4 00 360 00 20 00 20 00 20 00
Strip of Land Amelia Island Water Lots opposite Lot 30, Con. A, Nepean. Part of Lot 39, Con. A, Nepean. Water Lot, foot of M*jor's Hill, Ottawa do do Cathcart Street, Ottawa Three small Islands, opposite Lot No. 30, Con. A, Nepean	Dec. 31, 1879 May 1, 1880		20 00	2 00 48 00 40,438 71	100 00 250 00 20 00 2 00 48 00 40,784 71
Land, Isthmus, Lock Station  Reserve in front of South 1 Lot 23, Rideau Front Reserve in Front of Sub-Lot No. 5, Uoncession  B. Rideau front	Dec. 31, 1879		3 00	2 00	3 00 3 00 2 00
Weserve in front of South ½ Lot 6, 2nd Con- Water-power, Kingston Mills	June 30, 1879	900 00		16 50	16 50 900 00
Scession, Nepean Surplus water at Lot No. 9, Long Island Reserve in front of South ½ Lot 5, 2nd Con- water-power, Brewer's Lower Mills	June 30, 1879 Dec. 31, 1879	1	75 00	25 00 19 50	33 75 100 00 29 25 157 50
Reserve in front of North & Lot 22, Township of Gloucester	Dec. 31, 1879	1	2 25	1	2 25 241 50
Water Lot, Edmund's Mill Lock. Reserve in front of Souh 2 Lot No. 8, 2nd	June 30, 1879	 	 	1,127 00	3 75 1,127 00 17 25
Ground to pile wood, Merrickville	June 30, 1879		\	17 25 297 00 8 25	297 00 8 25

## APPENDIX

DR.

## HYDRAULIC and other Rents, &c.

·					
Balance due on 1st July, 1878.	Accrued, year ended 30th June, 1879.	Total.	Name of Work.	Present Occupant.	Original Lessee.
\$ cts.	\$ cts.	\$ cts.		i	
330 00	60 00		  Rideau Canal&	1	
			River	C. Vanluven	********* *****************************
	10 00 25 00	10 00 25 00	do	Stafford Merryfield St. Lawrence & Ottawa Railway	***************************************
7 50	7 50	15 00	do	John Blair	***************************************
80 00 5 00	80 00 5 00	160 00 10 00	do do	J. McLaren & Co	Heirs of J. McKay
3,180 00 10 00	120 00 10 00	3,300 00	do do	R. WardJessie Miner	Joshua Bates
280 00	20 00	300 00	do	E. H. Whitmarsh	
15 00 12 00	12 00	15 00 24 00	do	B. & T. Cook	R. Andrews
1 00	0 20	1 20	do	Hiram EastonA. R. Ward	
25 00	25 00	50 00	do	M. K. Dickinson	***************************************
	1 00	1 00	1	John Graham	1 1
	1 00 13 50	1 00 13 50	do do	John Heney Mrs. Hannah Patterson	
	8 25	8 25	do	Michael Kilroe	
45 00	22 50	67 50	{	William Dawson	i
18 00	12 00	30 00	1	Robt. E. Hardy	1
	1 00	1 00	Į.	R. W. Baxter	•
!	1 00	1 00		Henry Jackson	
9 00	9 00 2 00	18 00 2 00	do do	Thomas O'Neil	
11 25	11 25	22 50		Charles McCaffrey	
4 00	4 00	8 00	,	T. & P. Collins	1
2 00	1 00	3 00		Henry Hartney	
	4 00	4 00	1	Widow Andrew Howlett	*************************
3 00	3 00 6 00	6 00	do	John Burgess	***************************************
50 00	10 00	6 00 60 00	do do	Wm. RowlandJohn Branigan	********* ******** ****** ******
	3 00	3 00	do	Francis Abbot	
	2 00	2 00	do	Thomas Kingston	
	10 00	10 00		Temporal Committee, St. Andrew's Church	
	2 00	2 00	do	Andrew Hickey	***************************************

## C.—Continued.

Lessees' Accounts, 1878-79.—Continued.

CR.

Description of Property.	Date to which the Account is made up.	Abatement for year ended 30th June, 1879.	Paid during Fiscal Year.	Balance due June, 1879.	Total.
		\$ cts.	\$ cts.	\$ cts.	\$ cts.
Water Lot at Johnston's Lock, Davis Station. Lot No. 4, Concession 1, Township of Oxford.	June 30, 1879 do		10 00	390 00	390 00 10 00
Right of way over Canal and Lots 8 and 9 Dow's Swamp	1Dec. 31, 187		<b>25</b> 00	,	<b>2</b> 5 Ó0
Reserve in front of North 1 Lot No. 9, 2nd Concession, Nicholl's Island	Dec. 1, 187	. [ 9; 9;	7 50 80 00	7 50 80 00	15 00 160 00
Water Lots A. B. Old Sly Station	June 30, 187 May 1, 187	9	l 1 500	5 00 3,300 00	10 00 3,300 00
Wolford Ornession B, Township o	June 30, 187	9	10,00	10 00	20 00 300 00
Lot. No. 2, Concession A, Nicholson's Island Ground to pile wood, Merrickville Part of Lot'No. 1, 4th Concession, Smith's Fall	Dec. 31, 187	9	24 00	15 00	15 00 24 00 1 20
Lots Nos. 11, 12, 13 and 14, Sapper's Bridge Ottawa Reserve in front of North ½ Lot G, Concession	) Dec. 22, 187	l	Į.	50 00	50 00
G Nepean, Rideau Front	Lian. 1. 188	9	1 00	1 00	1 00 1 00
C, Nepean	. IDec. 31, 187	9	13 50	•••••	13 50
and 2nd Concession, Nepean	. IDec. 31. 187	9	·	8 25	8 25
Reserve at Black Rapids, part of Lots No. 2	.) do .		22 50	45 00	67 50
Reserve in front of Lot G, Concession C	, do .			30 00	30 00
Reserve in front of Lot B, Stewart property Nepean	do	• •	1 00		1 00
Wharf Privilege, front of sub-Lots 29 and 30	do .		•	18 00	18 00
Lot K, Concession B, Nepean	d		2 00	22 50	2 00
Concession, Nepean		79	4 00		8 00
Dow's Swamp	, do		.j	3 00	3 00
Reserve part of Lot No. 40, Concession Nepean  do do do do	June 30, 18			4 00 6 00	4 00 6 00
Reserve on Lots Nos. 35 and 36, Concession	Oct. 1, 18	79	3 00	3 00	6 00
Reserve on Lot No. 40, Concession 1, Nepear do Lot F, Concession C, Nepean	. Aug. 1, 18 Nov. 1, 18 do	79	3 00 2 00		60 00 3 00 2 00
do both sides of Canal, on Lot H, Corcession C, Nepean		30	. 10 00		10 00
do Lot G, Concession C, Nepean	Dec. 1, 18	79	2 00		2 00

## APPENDIX

DR.

## HYDRAULIC and other Rents, &c.,

					1
Balance due on 1st July, 1878.	ccrued, year ended 30th June, 1879.				
due	ye	Total.	Name of Work.	Present Occupant.	Original Lessee.
uly	led,		or work.	-	
ag.	cru				
Bal	<b>A</b> c				
\$ cts	\$ cts.	\$ cts.			
	1 00	1 00	Rideau Canal &		
		1 00	River	L. Duhamel	
60 00	1 00 60 00	1 00 120 00	do do	W. J. Webster	
00 00					
	9 00 2 00	9 00 2 00	do   do	George Shepherd	
	125 00	125 00	do	J. G. Whyte	
		<b>7</b> 00		A. C. White	
	5 00	5 00	Ī	1	<b>{</b>
	2 00	2 00	do	John Neville	
	60 00 <b>60</b> 00	60 00 60 00	do do	George Harris	100 10000000 100000 10000
					, , , , , , , , , , , , , , , , , , , ,
6,700 50	1,216 45	7,916 95			
			<u>'</u>		i
246 00	246 00	492 00	Williamsburg		;
240 00	240 00	402 00	Canal	William Gibson	Benj. Chaffey
140 00	140 00	280 00	do	i Bailev & Mills	William Elliott
140 00   2,880 00	140 00 160 00	280 00 3,040 00	l do I do	J. Cameron W. T. Benson	Benson & Aspden
2,000 00	100 00	2,010 00			1 -
1,680 00	140 00	1,820 00 176 00	do	George Stephen Patrick Walsh	Philip Carmen
132 00 12 00	44 00 12 00	24 00			
12 00	12 00	24 00	do	W T. Benson - E. Doran	
20 00 24 00	20 00 24 00	40 00 48 00	do	J. H. Ross.	W. S. Aiken
8 00	1 00	9 00	do	Trustees School Section	1
			; !	No. 4	1
	5 00	5 00	do	Wm. Clegg	
	5 00	5 00	do	John Reid.	
	8 00	8 00	do	George P. Anderson	
5,294 00	957 00	6,251 00			
0,234 00	331 00				
H		ļ	1		
420 00	240 00	660 00	Cornwall Canal.	Andrew Hodge	Andrew Elliott
120 00	120 00	240 00	. 40	IA K (Janif	Inha Harria
1,350 00 67 50	135 00	1,350 00 202 50	do	J. & C. H. Wood George Stephen	W. D. & G. U. WOO
	120 00	120 00	do	P. E. Adams	A. E. Caldwell,
20 00 20 00	20 00 20 00	40 0 <del>0</del> 40 00		Henry HarrisonLouis Derousie	
20 00		40 00	do	Mrs. Tait	Peter Tait
	67 50	67 50	!   do	J. & C. H. Wood	
	67 50	67 50	do	J. a. O. II. WOUL	***************************************
1007.50	700.50	0.700.00			
1,997 50	722 50	2,720 00			
<u>'</u>	_			44	

## C.—Continued.

Lessees' Accounts, 1878-79.—Continued.

CR.

	the		year une,	rg Tg	30th	
	na t		un un	Fiscal	ြန္တ	
	ch Sch		or J		ø.	
B 111 CB 1	dy.		t f	g g	due 1879.	
Description of Property.	Date to which Account is m		Abatement for ended 30th July 1879.	Paid during Year.	8	Total.
	8 4		en 9.	بة ت.	ge g	
•	A c	ď	sat snc 187	Yea	lar Jur	
_	l gʻ	_	A	Pa	Balance June, 1	
	·				[ <del></del> -	
			\$ cts.	\$ cts.	\$ cts.	\$ cts.
<b>.</b>						
Reserve on Lot K, Concession B, Nepean	Jan. 1,	1880		1 00		1 00
		1880		1 00		1 00
100 × 76 feet on S. W. side Canal Basin		1000		60 00	60 00	120 00
Reserve on Lot No. 4, Concession 1, Oxford	June 1,			9 00	00 00	9 00
				2 00		2 00
"eserve East of Canal and North of Maria						
Reserve on West ½ Lot No. 27, Concession 1		1880		·•••••••••••••••••••••••••••••••••••••	125 00	125 00
Mariboro'	lJan. I.	1880		5 00		5 00
10f an acre head of Deen Cut. Ottown	do l			İ	2 00	2 00
40t No. 2, S. E. Canal Basin do	Aprl. 1,	1880		******	60 00	60 00
do 1, do do	do	•••			60 00	60 00
			900 00	506 25	6,510 70	7,916 95
						-,,,,,
	j	,				
	1					
Grist Mill, Mill Street, Williamsburg	June 30	1879		369 00	123 00	492 00
do Matilda Lock, Rapide Plat	do	, 1010		210 00	70 00	280 00
do do do	1	•••		140 00	140 00	280 00
Starch Factory, part of Lot No. 5, Edwards	- ,			į	2010.00	0.040.00
Olipha mater for Tannam Edwardsham	i do	•••			3,040 00 1,820 00	3,040 00 1,820 00
		•••		************	176 00	176 00
Wharf Lot, Gallops Canal	do			24 00		24 00
		•••		12 00	12 00	24 00
Wharf Lot No. 2, Point Iroquois	· uv	•••		20 00 48 00	20 00	40 00 48 00
<b>A</b>	1	•••	\	10 00		10 00
A portion of East 1 Lot 33, Concession 1	,					
Matilda, for school purposes	do	•••	· · · · · · · · · · · · · · · · · · ·	7 00	2 00	9 00
Lot at Gallops Canal, Edwardsburg ot near Gallops Canal, front of Lots 5 and 6	do	•••		5 00		5 00
The data of the data of the data of	"!		· · · · · · · · · · · · · · · · · · ·	5 00		5 00
Wharf Lot at upper entrance Gallops Canal	. do	•••			8 00	8 00
	j			940.00	5 411 00	6.051.00
			••••	840 00	5,411 00	6,251 00
	i		l			
Flore						
Flour and Grist Mill, Lots 3 and 4	do	•••		540 00	120 00	660 00
Conrand Co - Will Lat Ma 1	do do	•••	1,080 00	180 00	60 00 270 00	240 00 1,350 00
Woolen Factory, Lot 7	do	•••	***************************************	105 00	67 50	202 50
Naw Mill, Lot 6	1 2			60 00	60 00	120 00
106, MUHITELIO	Jiay 1,	1879		20 00	20 00 40 00	40 00
Wharf Lot on her own property, annual ren	do	•••			40 00	40 00
\$20	.l do					
"ater Lot No. 1. North side of Canal, near	r:			1		
Lock No. 20.	φħ.	•••	·····		67 50	67 50
			1,080 00	935 00	705 00	2,720 00
	j		1,000 00	233 00	100 00	4,120 00
	DAK					·

### APPENDIX

DR.

## HYDRAULIC and other Rents, &c.,

Balance due on 1st July, 1878.	Accrued, year ended 30th June; 1879.	Total.	Name of Work.	Present Occupant.	Original Lessee.
\$ cts.	\$ cts.	\$ cts.			
40 00		40 00	Beauharnois		
				Owen Lynch	
100 00 260 00		100 00	do	Owen Lynch — Papineau	D. B. Pease
40 00	20 00	260 00 60 00	ao	Wm. Rodden J. Demers	
80,00	20 00	100 00	do	St. Amour & Co	J. Darocque
<b>20</b> 00	20 00	40 00	40	J. Demers & Co	
90 00 358 50	717 00	90 00 1,075 50	do	Owen Lynch	***************************************
	00	1,010 00	uu	A. Buntin & Co	
60 00	120 00	180 00	do	do	Stephen May
60 00	120 00	180 00	do	Alex. Anderson	F. X. Poitras
60 00 240 00	120 00 120 00	180 00 360 00	do	Anderson & Wattie	
			do	J. Meloche	
160 00	40 00	200 00	do	Valleyfield Peat Coal Co	1
	35 00	35 00	do	Lake St. Francis Naviga-	t
23 00	23 00	46 00	do	R. N. Walsh	
	) }	ļ			1
1,591 50	1,355 00	2,946 50			
	<b>430</b> 00	<b>430</b> 00	Lachine Canal	Pillow, Hersey & Co	Estate J. D. Bigelow &
l	430 00	430 00	do	Lyman, Clare & Co	Wife t Co
	430 00	430 00	do	Pillow, Hersey & Co	Holland & Dunn
	860 00	860 00	ao	Montreal Warehousing Co	Grant, Hall & Co
110 00	430 00 650 00	430 00 760 00	ao	James McDougall	
110 00	000 00	100 00	u0	Peck, Benney & Co	James Harvey
	1,680 00	1,680 00	do	Ira Gould & Son	Young & Gould
••• ••••	40 00 75 00	40 00 75 00	do	Richelieu Navigation Co	
300 00	40 00	340 00	do	Patrick Evers	
	10 00	10 00	do	Mosely & Lewis	Moselv & Rickers
200 00	40 00	240 00	; ao	E. O. Lesperance	Estate J. Levey
26,906 00	2,418 00	29,324 00	do	Bartley, Peck & McDougall	W. Bartley
	<b>30</b> 00	<b>3</b> 0 00	do	Beauharnois Steam Naviga-	Henry Shackell
	<b>6</b> 0 00	<b>6</b> 0 00	do	Montreal and Ottawa For-	
400.00	200 00	600 00	do	J. W. McGauvran & Co	J. M. Currier & Co.
864,00	1,296 00	<b>2,</b> 160 00	do	Estate Ira Gould	Ira Gould
1,530 00	1,601 00	3,131 00	do	do J. Frothingham	W. Parkvn
6,500 00	1 00 1,000 00	7,500 00	do	Dominion Telegraph Co	
196 00	392 00	588 00	do	Grant & Leith Frothingham & Workman	G & W. Tait
132 00	<b>264</b> 00	396 00	_	A. McLennan	Frothingham & Work-
	430 00	430 00	do	Pack Ranney & Co	man
100 00	100 00	200 00	do	J. B. Auger & Co	Augustin Lahella
	700 00	700 00	do	Montreal Warehousing Co	
J			ļ		

## C.—Continued.

## Lessees' Accounts, 1878-79.—Continued.

CR.

Description of Property.		,				
Rouse and Sheds, St. Timothy	Description of Property.	to which ount is m	Abatement for year ended 30th June, 1879.	Paid during Fiscal Year.	due 1879.	Total.
Spike and Nail Factory, Lot 15			\$ cts.	\$ cts.	\$ cts.	\$ cts.
Aug. 1, 1879	do do do do do do do do do do do do do d	May 1, 1869 do May 1, 1879 do Nov. 9, 1869 June 30,1879 do do do do		40 00 40 00 40 00 717 00 120 00 120 00	100 00 260 00 20 00 60 00 	100 00 260 00 100 00 40 00 90 00 1,075 50 180 00 180 00 360 00
Spike and Nail Factory, Lot 15	above Guard Dock for what and Store-			_		
Spike and Nail Factory, Lot 15	nouse	Aug. 1, 1879			1.668 50	
	Rolling Mill, Lot 6  Flour Mill, Lots 18 and 19  do Lot 11  Nail Factory and Rolling Mill, Lots No. 10  and east half of 9  Water-power, St. Gabriel Lock  Ground for Freight Shed, Basin No. 1  Freight Shed, Basin No. 1  Farm, Coté St. Paul  Three-inch pipe at Grand Trunk Crossing  Ground near Tait's Dock  Furnishing Shop, Mills on Concession Lots  half of 2; also 3, 4, 5, 6 and 7, Basin No. 2.  Feight Shed, Basin No. 1  Concession Lots  All do  Lumber Yard near St. Gabriel's Locks  Flour Mill, Lots 12, 13 and 14  Water Power at Côte St. Paul s Locks  Dermission to erect anoffice on the Canal Bank  Warehouse and Coal Yard, Lot No. 1, Basin  No. 2  Grain Elevator and Dryer, 1 of Lot No. 2  Marine Coal Yard, Lot No. 8	do do do do do April 1, 1879 June 30, 1879 May 1, 1879 Oct. 1, 1879 Feb. 15, 1879 June 30, 1879 May 1, 1879 June 30, 1879 do June 30, 1879 do June 30, 1879 do do May 1, 1879 June 30, 1879 do do do do	179 17 358 34 179 17 700 00 179 17 700 00 100 100 100 100 100 100 100 100 10	179 17 179 17 179 17 179 17 358 34 71 67 291 67 700 00 40 00 75 00 10 00 30 00 60 00 216 00 1 00 416 67 392 00 264 00 71 67	71 66 71 66 71 66 143 32 179 16 289 16 280 00 340 00 240 00 29,324 00	430 00 430 00 430 00 860 00 430 00 760 00 1,680 00 40 00 240 00 229,324 00 30 00 60 00 60 00 60 00 3,131 00 7,500 00 588 00 396 00 430 00
		247			<del></del>	

DR.

## APPENDIX

## HYDRAULIC and other Rents, &c.,

Balance due on 1st July, 1878.	ccrucd,year ended 30th June, 1879.	Total.	Name of Work.	Present Occupant.	Original Lessee.
Balan July	Accru 30th				
\$ cts.	\$ cts.	\$ cts.			
700 00 283 00		700 00 288 00	Lachine Canal	·····	John Ostell
2,896 67		2,896 67	do		Wm. Tait
••••••	<b>3</b> 0 00	30 00	do	Lake St. Francis Navigation	
	1 00	1 00	do	CoA. Cantin	***************************************
41 199 67	12 629 00	54 7en er	1		
	13,638 00	54,760 67		<u>'</u>	1
			! !		
150 00	50 00	<b>20</b> 0 00	Chambly Canal.	M. S. Willett J. A. Maurice	Willett & McPherson
5 00 2 50		5 00 2 50	do	J. A. Maurice	***************************************
100 00		100 00	do	St. John's Stone China Co.,	
150 00	100 00	<b>25</b> 0 00	do	J. C. Pierce & Son	****** ****** ****** ******* ******
407 50	150 00	557 50			
120 00		120 00	Trent Riv. W'ks		E. W. Henderson
20 00	20 00	40 00	do	James Cummings	
140 00	20 00	160 00			4
			i		
374 60 360 00	187 39 240 00	561 90 600 00	Welland Canal	R. & J. Laurie S. Neelan	R. Laurie
, 30 00	20 00	50 00	do	1 do	do
560 00 150 00	80 00 20 00	640 00 170 00		G. A. Clark	
176 00	176 00	352 00	do do	Alamandan Mnin	
700 00	100 00	800 00	do	Andrews & Son	Donaldson, Andrews &
847 00	121 00	968 00	do	Donaldson Androws & Poss	Ross.
150 00	20 00	170 00	do	Geo. A. Clark	James Mavor
3,245 00 75 00	260 00 150 00	3,505 00 225 00	do do	Tuttle, Date & Rodden	Calvin Pheing
20 00	40 00	60 00			
10 00	10 00	20 00	do	Michael Kerrins. Gillespie & Simpson	D. G.W.
586 81 420 00	167 66 140 00	754 47 560 00	1 40	log William	Thos Powers
960 00	160 00	1.120 00			
2,172 00 216 00	181 00 216 00	2,353 00 432 00	do	W. B. Hendershot.	Wm Posts
31 80	63 60	95 40	, ao	'MCP nerson & weir	00
175 00	50 00	225 00		J. McDonagh	W. H. Ward
803 00 720 00	146 00 240 00	949 00 960 00	do	Gordon & McKay	do
120 00	80 00	200 00	do	John Battle	
1,443 00 1,040 00	222 00 130 00	1,665 00 1,170 00	do	Peleg Howland	Jacob Keefer
2,880 00	160 00	3,040 00	1 40	Brown & Band Woodward Estate	A Chmotia
1,588 20	79 20	1,667 40	do	I & I A hhev	. Makarland At A. Ducji
940 00	***********	940 00	do ,	do	McFarland & Lemon
				2	NAME OF THE OWNER, WHEN PARTY OF THE OWNER, WH

248

### C.—Continued.

CR.

Lessees' Accounts, 1878-79.—Continued.

Description of Property.	Date to which the Account, is made up.	Abatement for year ended 30th June, 1879.	Paid during Fiscal Year.	Balancel due 30th June, 1879.	Total.
		\$ cts	\$ cts.	\$ cts.	\$ cts.
Lumber, Basin Island	June 3, 1861			700 00 288 00 2,896 67	700 00 288 00 2,896 67
Freight Shed on Basin No. 1	May 1, 1879 April 1, 1880		30 00 1 00		30 00 1 00
· ·	·	3,757 12		45,919 93	54,760 67
Wharf Lot and Store at Lock No. 4 Lot near upper entrance to Lock No. 7	June 30,1879 do		150 00	50 00 5 00	200 00 5 00
Lot near upper entrance to Lock No. 7 Land on west side of Canal at Chambly Lot for Store house at St. Johns Wharf Lot at St. Johns	June 30, 1879			2 50 100 00 250 00	2 50 100 00 250 00
	Í		150 00	407 50	557 50
Pumping Engine, Scugog Works Lot at Lock, Chisholm's Rapids	Jan. 1, 1879		40 00	120 00	120 00 40 00
			40 00	120 00	160 00
Grist Mill, Waste Weir No. 1.  Merchants Mill do Lot of Land do Wharf Lot, Port Dalbousie  Wood Yard do Docks do	June 30,1879 do do do do do		20 00	561 90 360 00 30 00 640 00 170 00 352 00	561 90 600 00 50 00 640 00 170 00
Dry Dock do Saw Mill do Lot do Union Mill do Merchants Red Mill do Wharf Lot do	do do do do do			800 00 968 00 170 00 3,505 00 225 00 60 00	800 00 968 00 170 00 3,505 00 225 00 60 00
Lot at Lock No. 2	do	·····		335 32 560 00 1,120 00 2,353 00	20 00 754 47 560 00 1,120 00 2,353 00
Saw Mill at Lock No. 21	do do do do		63 60 175 00 225 00	432 00 31 80 50 00 724 00 960 00	432 00 95 40 225 00 949 00 960 00
Grist Mills, Lock No. 25	do do do		160 00	40 00 1,665 00 1,170 00 3,040 00	200 00 1,665 00 1,170 00 3,040 00
Dry Dock, Port Robinson	do do	**********		1,667 40 940 00	1,667 40 940 00

Dr.

# APPENDIX HYDRAULIC and other Rents, &c.,

Balance due on 1st July, 1878.	Accrued year ended 30th June, 1879.	Total.	Name of Work.	Present Occupant.	Original Lessce.
\$ cts.	\$ cts.	\$ cts.			
752 50	86 00	838 50	Welland Canal	F. McMahon	McFarland & Donald
4,060 11	270 67	4,330 78	do	Norris & Neelin	Wright & Duncan
852 00	66 00	918 00	do	Dan Williams	wm. Pennock
E1E 00	20 03 1 68 67 1	20 00 583 69	do do	P. H. Musson S. Beatty	Robert Rand & Co
515 02 312 00	52 00 1	364 00	do	Jacob Crowe	Kiliens & Docstaker
528 00	72 00	600 00	l do	Phelps Bros	Dunlop & Seeley
180 00	20 06	200 00	l do	Moses Betts	E. Seelev
357 34		357 34	do	D. Cooper	Seeley & Cook
12 50	25 00   20 00	37 50 20 00	do do	L. G. Carter Welland Railway Co	A. A. Scholheid
	25 00 25 00	25 00	i do	J. & T. Conlin	John Gordon
213 36	53 32	266 68	l do	Edward Lee	John Gravbiel
579 97	47 66	627 63	do	L. McCallum	W. Melanby
570 00	60 00	630 00	l do	Richard Chambers	H. & M. Davis
141 15		141 15		Hendershot Bros	A. Sherwood
151 30 300 00		151 30 300 00	l do do	do ! do	Sherwoo1
187 77	28 89	216 66	do	S. & J. Haney	S. Darling
115 57	17 78	133 35	do	S. & J. Haney S. Walthe & Co	L. & J. Weatherly
299 04	25 78	324 82	do	irvan & Duval	McIndoe & Gordon
439 12	46 22	485 34		M. A. Smith	
3,692 27	237 34	3,929 61	do	John Oldfield & Co Estate D. Thompson	Park & Cowan
2,800 00 500 01	160 00 66 66	2,960 00 566 67	do	C. Johnson	George Scott
244 81	37 66	282 47	l do	S. & J. Hanev	Brown & Merritt
306 67	51 11	357 78	ob !	W. Scholfield	L. Brocklebank
160 00	20 00	180 00	do	John Fanning Cotton Warp Co	N
1,000 00	100 00	1,100 00	do	St. Catharines Water	Nutty & Woodward
250 00	500 00	750 00	do	St. Catharines Water	
2,100 00	300 00	2,400 00	i do	Tucker & Rannie	1
300 00	200 00	500 00	do	John Riordon	Welland Canal Loan
		! !			Co
180 00	120 00	300 00	do	do	do
200 00	80 00	280 00	do	Arch. Dobbie	do
165 00	110 00	275 00 1,190 00	do	Welland Dry Dock Co	40
1,050 00	8 00	1,130 00	l do	Welland Dry Dock Co Donaldson Estate	John Donaldson
	20 00	20 00	do	St. Catharines and Welland	L]
			1	Canal Gas Light Co	
1,330 00	140 00	1,470 00	do	John Brown	Port Robinson Dis
00.00		96 25	! do	A. Hendershot	
96 25 828 00		1 -77 77			
1,200 00		•	do	Hugh Boomer	H. S. St. John & J. U.
					Street
125 00		125 00		John Hellens	
1,166 00		1,166 00	do	J. & A. Bowman	******
4,601 00 150 00	100 00	4,601 00 250 00	do	Dunlop & Seeley	
30 00	10 00	40 00	i do	John Taylor	
50 00	25 00	75 00	do	A. Quackenbush	.
	5 00	5 00	do	Corporation of Thorold	*******************************
50,000 17		00 704 00	1	1	
53,889 17	6,895 52	60,784 69			
<u></u>	<u>' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' </u>			1	<u> </u>
				50	

#### C.—Continued.

CR.

Lessees' Accounts, 1878-79.—Continued.

. <b>1</b>	which the nt is made	. e,	-a	료	
	13 25	r year June,	Fiscal	30th	
	₽ I	ا مرا	E	t t	1
	ate to which Account is up.	Abatement for Jendended 30th July 1879.	5a0	due 1879.	
Description.	F +2	38	Paid during Year.	8. g	Total.
Description:	Date to Accoun up.	g g	_ 3 .	e	1
	* § .	3 ge e		ne n	
	A P C P	1888	l Kgi	la J	]
	Õ	4	20	Balance June,	
			\$ cts.	\$ cts.	\$ cts.
			•		
Grist Mill, Port Robinson	Tuna 20 1970			838 50	838 50
do Allanburg				4,330 78	4,336 78
Shingle Factory, Allanburg	do			918 00	918 00
Grist Mill, Port Robinson	do		20 00		20 00
do do	do	*****		583 69	583 69
Saw Mill, Merrittville	do			364 00	364 00
Grist Mill do				600 00	600 00
Storehouse and Wharf, Merrittville	do		·····	200 00	200 00
Urist Mill Merrittville	Jan. 31, 1879		95 00	357 34	357 34
Wharf Lot, Port Colborne	a une 30,1879	****	25 00 20 00	12 50	37 50   20 00
Second Elevator do	do		12 50	12 50	25 00
Grist Mill, Marshville	i do		12 00	266 68	266 68
Saw Mill, Broad Creek.	do			627 63	627 63
Wilst and Saw Mill Durnville	do .			630 00	630 00
wharf Lot, Merrittville	Dec. 31, 1866			141 15	141 15
do do	do			151 30	151 30
Two Wharf Lots do	June 30,1879			300 00	300 00
Grist Mill. Dunnville	do .			216 66	216 66
Carding Mill do	do		!	133 35 324 82	133 35 324 82
Saw Mills do	do			485 34	485 34
do dodo		***************************************		3,929 61	3,929 61
do Haldimand	.! do	1		2,960 00	2,960 00
Oakw Mill Dunnville	do			566 67	566 67
* 18Ster Mill do	1 00			282 47	282 47
Grist Mill Haldimand	do .			357 78	357 78
Wround near G A Clark's	do .			180 00	180 00
Cotton Factory, Lock No. 24	do .			1,100 00	1,100 00
	_		F00.00	950 00	770.00
Water Power at Lock Nos. 3 to 11	do .	· · · · · · · · · · · · · · · · · · ·	500 00	250 00	750 00
Old Saw and Grist Mill, Allanburg	do .		*****	2,400 00	2,400 00
Paper Factory at Lock No. 17	do .		400 00	100 00	500 00
* 48 Ding Mill do 20	do .		300 00	100 00	300 00
Machine Shop do 22			1	280 00	280 00
- do do 23	.l do		220 00	55 00	275 00
ot at Agneduct Welland	do .			1,190 00	1,190 00
Storehouse, Port Robinson	do .		8 00	4 00	12 00
		1	20.00		
Wharf Lot at Lock No. 3	do .		20 00		20 00
			i	1,470 00	1 470 00
Water to float vessels, Port Robinson	do . I do .			96 25	1,470 00 96 25
Wharf Lot, Welland				828 00	828 00
_	1	i		520 00	-20 00
Grist Mill, Dunnville.	Jan, 1, 1863.		i	1,200 00	1,200 00
"Unit Lat at Innation Look		1	1	125 00	125 00
				1,166 00	1,166 00
29W Mill Mosmittsvillo	1.111na 30 1X7			4,001.00	4,601 00
" war Lot, Port Dalnousie	. June 30, 1878	}		250 00	250 00
			. ]	40 00	40 00
Pleasure Grounds, Port Dalhousie	· do		5 00	75 00	75 00
Part of Lot No. 17, at Lock No. 24	do .	.:			5 00
			2.853 25	57,931 44	60,784 69
	1	1.	1	,	,
	<u> </u>				

### APPENDIX

Dr.

### HYDRAULIC and other Rents, &c.,

Balance due on 1st July, 1878.	Accrued, year ended 30th June, 1879.	Total.	Name of Work.	Present Occupant.	Original Lessee.
\$ cts.	\$ cts.	\$ cts.	•	·	
	100 00	100 00	Burlington Bay Canal	N. F. Birely	
	100 00	100 00	, do	Bridget Perry	
	10 00	10 00	do	J. C. McKeand	
	25 00	25 00	St. Lawrence	1	Ī
2 00	1 00 1 00	3 00 1 00	do do	sioners	
	1 00	1 60	do	Dominion Telegraph Co	
	3 00	3 00	Rivière des		
1 <b>9</b> 0 33 50	1 00 194 00	2 00 227 50	Prairies Goderich Harbor British Columbia	do D. Moore & Co Henry Holbrook	
25 00	60 00	85 00	do	A. Peele	
9 00	36 00	45 00	do	Jonathan Morey	
30 00	33 00	63 00	do	E. Dickinson	********* ***** ****** *******
100 50	120 00 237 25	120 00 237 25 1,022 75	ļ	G. B. Wright Delta Canning Co	
			i		

### C.—Continued.

## Lessees' Accounts, 1878-79.—Continued.

CR.

Description of Property.	Date to which the Account is made up.	Abatement for year ended 30th June, 1879.	Paid during Fiscal Year.	Balance due 30th June, 1879.	Total.
·		\$ cts.	\$ cts.	\$ cts.	\$ cts.
Reserve on Beachdo do	Dec. 31, 1879 do do		100 00 100 00 10 00		100 00 100 00 10 00
Roadway from Pier to Côteau Landing Office at Rivère du Loup	June 30, 1879 do		25 00 2 00	1 00	25 00 3 00
8mall parcel of land near Custom House, Quebec Permission to erect a pole at St. Anne's Lock.	Sent. 1. 1879		1 00	1 00	1 00 1 00
Permission to erect a pole on Recollet Bridge Reserve at the mouth of Maitland River Three Sheds at the Camp and Cottage, New	do		2 00	3 00	3 00 2 00
Part of Assay Office, New Westminster.	do do		227 50 40 00 27 00	45 00 18 00	227 50 85 00 45 00
Government House and Lodge, New West- minster	Mar. 31, 1879	!	30.00	99 00	63 00 120 00 237 25
			864 75	158 00	1,022 75

#### APPENDIX

DR.

### HYDRAULIC and other Rents, &c.,

Balance due on Pur- chase, 1st July, 1878.	Accrued, year ended 30 June, 1879.	Total.	Name of Work.	Name of Proprietor.
\$ cts.	\$ cts.	\$ cts.		LAND SALES.—PRINCIPAL ACCOUNT.
2,536 97 433 34 333 34 300 00 147 80 248 40		2,536 87 433 34 333 34 300 00 147 80 248 40	Bonner's Rents, Quebec. do do do do do do	Estate Philip Turcotte, now R. A. R. Hubert-Timothy Sullivan, now Michael MurphyJohn Bailey, now Alex. PowellAbraham ThompsonJohn BoomerJohn Garbatz, now J. C. Nolan
154 80 600 00 333 33 63 00 533 33 333 33 8,329 60 12,092 83		333 33 8,329 60	do do do do do do do do Great Cranberry Marsh.	N. H. Bowen Estate Robert Reed. Jean Chevalier Thomas McAdam Daniel Holden George Creeley Municipality County Welland. Choat & Kern (matured)
		•••••	British Columbia	J. K. Sutor
26,439 97		26,439 97		LAND SALES INTEREST ACCOUNT.
1,937 67 506 00 140 00 108 00 57 65 111 81	152 22 26 00 20 00 18 00 8 87 14 91	2,089 89 532 00 160 00 126 00 66 52 126 72	Bonner's Rents, Quebec. do do do do do do do	Estate Philip Turcotte, now R. A. R. Hubert- Timothy Sullivan, now M. Murphy
106 76 432 00 190 00 293 68 35 91 100 00 100 00 14,863 91 6,298 25	9 29 36 00 411 37	116 05 468 00 190 00 298 68 35 91 100 00 100 00 15,275 28 6,298 25	do do do do do do do do do do do do do Great Cranberry Marsh.	N. H. Bowen Estate Robt. Reed Jean Chevalier Daniel Holden Thomas McAdam George Creeley Joseph Brook (tenant) Municipality County Welland Choat & Kern
52 50	800.00		British Columbia	J. K. Sutor
25,339 14	696 66	26,035 80		

Inland Revenue Department, Ottawa, 1st October, 1879.

## C-Concluded.

Lessees' Accounts, 1878-79.—Concluded.

CR.

	n the made	Abatement, for year ended 30th June, 1879.	1 7	Д	
•	, ±	9 6	Fiscal	30th	
	្ន	25	Ē	615	
	ပ် ၈	о <sub>-</sub>			-
	Account is nup.	- E	Paid during Year.	due, 1879.	
Description of Property.	pt	<u> </u>	] ·Ē	ր	Total.
a company	ا و ق	d d		Balance June,	
	± 8	. 5 5 6.	2 5	oc ne	
	5 5 E	8 n t	le de	6 5	,
	8 7 1	, d a L	, 3°	[8]	
•		. ~	<u> </u>		
			1		
	}	S cts.	\$ cts.	\$ cts.	\$ cts.
		ψ οιω.	Ψ 005.	φ Cus.	ф Сы.
Farm, Côte St. Paul	ĺ	l	(	2,536 87	2,536 87
Lot No. 1 Walts Change		į ······ ··· ···			
Lot No. 1, Wolfe Street				433 34	433 34
do 9 do	·			333 34	333 34
do 49 do	······			300 00	300 00
do 73 and 74, Tower Street			********	147 80	147 80
do 64, Wolfe Street, and 211 and 252,	}	1			
Ware Street				248 40	248 40
do 67 and 68, Monument Street				154 80	154 80
do 32 and 23. Wolfe Street	*************			600 00	600 00
do 00 do		r .	•	922 22	333 33
do 135, Church Streetdo 65 and 66, Wolfe Streetdo 31, Wolfe Street	i	1 	1	63 00	63 00
do 65 and 66. Wolfe Street	1		*****	533 33	533 33
do 31 Wolfe Street	1			333 33	333 33
Townshine Humberstone and Wainfleat	1	727 17	7,602 43	000 00	8,329 60
Hamilton and Port Dover Road and			1,002 20		. 0,525 00
Caledonia Bridge			1	12,092 83	12,092 83
A Lat Mark Disab VIV Nor West		······	1	12,002 00	12,092 03
Lot No. 5, Block XIV, New West-	1	1			
minster	***************************************	*****	***************************************	, •••••• • · · • • • • • • • • • • • • •	
	ļ	1	1	<b>†</b>	<b>(</b> )
	i	707 17	7 000 40	10 110 07	20,100,07
		727 17	7,602 43	18,110 37	26,439 97
	:		,		
	j		ì		ĺ
the second second		j	!	,	
Farm, Côte St. Paul	May 1, 1879			2,089 89	2,089 89
Lot No. 1, Wolfe Street	de			532 00	532 00
do 9 do				160 00	160 00
do 49 do	do	1		126 00	126 00
do 73 and 74, Tower Street	do	1		66 52	66 52
do 64, Wolfe Street, and 211 and 252, Ware Street		í	į.	1	!
252. Ware Street	do		1	126 72	126 72
do 67 and 68, Monument Street	do			116 05	116 05
do 22 and 23, Wolfe Street				1 468 00	468 00
do 32 do				190 00	190 00
,			·		
			1	298 68	298 68
	do	*****		35 91	35 91
do 31, Wolfe Street	do			100 00	100 00
Monument Hotel	do	14.000.03	411.00	100 00	100 00
Townships Humberstone and Wainfleet.	Oct. 21, 1878	14,86391	411 37	***************************************	15,275 28
Hamilton and Port Dover Road and	.l_		1		i
Caledonia Bridge Lot No. 5, Block XIV, New West-	June, 30, 1874	. j		6,298 25	6,298 25
Lot No. 5, Block XIV, New West-		1	1		1
minster	July 1, 1878	50 40		2 10	52 50
	1 .	1	1	1	
	1		-	l	<u> </u>
	1	14,91431	411 37	10,710 12	26,035 80
	)	1	1	]	
	·				

## A. BRUNEL, Commissioner.

## INDEX.

		p	AGE
Abbey I & I	Jessee	248.	
Abbey, J. & J. Abbott, Francis,	do	-101	242
	Salary	193	
Adams, G. S. Adams, P. E	Lessee	-00,	244
Adam Tobacco Co.	Refund		31
			221
Addison, C.	Contingencies		
Adulteration of Food, Expe	nditure, Page 19. Details of		223
do	Vote for		45
Allan, J.	Salary		225
Allen, Thos.	Refund		31
Alexander, T.	Salary		193
Anderson, Alex.	_essee		246
Anderson, Geo. P.	do		244
Anderson & Wattie,	do		246
Anderton, James,	Refund		31
	Lessees		248
Andrews, T.	Contingencies		207
Anglin, Wm.	Lessee		240
Antigonish Cashet	Contingencies		221
Antigonish Casket,	Colore		219
Archambault, R.	Salary		2.7
Armstrong, W. H.	do		194
Arnold, Thos.	Contingencies	100	213
Arnot, A. D.	Salary	. 193,	196
Ashfield, James,	Contingencies		222
Ashford, V. V.	do		221
Atherton, R.	Salary		198
Aubin, N.	do	236,	<b>2</b> 37
Auger, J. B. & Co.	Lessees	•	246
Aylmer Times,	Contingencies		223
Baby, Hon. G.	Salary		219
do	Contingencies		219
Baby, W. A. D.	Salary		195
	Seizures		216
do Poilos & Wills	Delauted		
Bailey & Mills,	Lessees		244
Bailey, John,	Lessee		254
Bajus, F.	Refund		31
Barker, C.	Salary		196
Barrett, J.	do		204
Barrett, J. K.	do		
Barrie Gazette.	Contingencies	. '	220
Bartley, Peck & McDougall.	Lessees		246
Bate & Co.	Contingencies		222
Battle, John,	Lessee		248
Battle, M.	Salary	•	194
Bauer, L.	Refund		31
Rayton D W	Lessee		242
Baxter, R. W.			226
Baxter, W. L.	do	•	197
Beauchamp, J. P.			
D ( do	Seizures	•	218
Beatty, S.	Lesseetion Co. Lessee	•	250
beauharnois Steam Naviga	ion Co. Lessee	•	246
Beaupré, Noël,	Cullers' fees	•	209
Bédard, Jérémie,	do		209
Behan, Bros.	Contingencies		213
Bélanger, C.	Salary		197
Beldon, H. & Co.	Contingencies		221
Bell, R.	Salary		205
Belland, F. X.	do		213
Relland I W	do		212
Belland, J. E.			
Bellemare, R.			199
Pan do	Contingencies	. 223	
Bellerive, Chas.	Salary		212
Belleville Intelligencer,	Contingencies	•	220

_		PAGE
Bennett, J.	Salary	195
Benson, J.	Commission	201
Benson, W. T.	Salary	204
Berger, N. Bergeron, Joseph,	Cullers' fees	209
Berkinshaw, T.	Salary	228
Berthiaume, A. T.	do	<b>2</b> 30
Bethune, James,	Law costs	
Betts, Moses,	Lessee	250
Bibaud, L. G.	Contingencies	221
Bigney, H. B. & Co.	do	221 20
Bui Stamps—Distributors	Account	223
do Expenditure,	ber and Denomination of	190
do Monthly depo	osits	24
do Revenue		18
Bingay, T. V. B. Birely, N. F.	Salary	198
Birely, N. F.	Lessee	252
Blackwell & Co.	Contingencies	207
Blair, John,	Lessee	242
Blair, J. B.	Salary.	193
Blair, I. B.	Seizures	216 231
Blais, M. C.	do	196
Blanchard, L. do	Seizures	217
Blanchard, T.	Salary	232
Blasdell, N. S.	Lessee	240
Blasdell & Co.	Lessees	240
Blatch, F. K.	Salary	219
do	Contingencies	234
Blyth & Jamieson,	do	222 238
Blvth & Kerr, Boivin, C. A.	Salary	197
Boomer, Hugh,	Lessee	259
Boomer, John,	do	
Booth, J. R.	do	240
Booth & Rochester,	Lessees	240
Borbridge, W.	Contingencies	201
Borland, Robert,	do	212 ,
Borradaile, R.	Salary Contingencies	199 200
do Boswell, J. K.	Refund	31
Bourassa, G.	Salary	197
Bouteiller, F. P.	do	196
Bowen, N. H.	Lessee	
Bowlby, W. H.	Law costs	201
Bowman, J. & A.	Lessees	<b>25</b> 0
Boyle, R.	Salary	228
Brain, John,	Refund Lessee	31 243
Branigan, John,	Contingencies	220
Brantford Courier, Brantford Expositor,	do	220 220
Brennan, H. H.	do	222
Brennan, J.	Salary,	204
Bridges,	Revenue	15
Bridgetown Monitor,	Contingencies	221
Brims, Robert,	Refund	30
Brinkerhoff, B. H.	do	31, 31 31, 31
Bristol, Jacob British Colonist,	do	221
Bronson & Weston,	Lessees	
Bronson, Weston & Young	do	240
Brook, Joseph,	Lessee	251
Brossoit, T.	Salary	
Brough, J. S.	do	
Brougham, M. E.	do	195
Brown & Band,	do	248 250
Brown, John,	do	200

	ŧ	PAGE
Browne, D.	Refund	31
<b>d</b> o	Salary.	196
do do	Contingencies	223
Browne, G. W.	Selary	217 193
Bruce, G. A.	do	193
Bruce Reporter,	Contingencies	220
Brunel, A.	Salary	219, 234
do	Contingencies	200, 219
Brunel, G.	Salary	219
Brunel, J.  Budget (Quebec)	Salary	219
Bulmer, W.	do	220 196
Buntin & Co.	Lessees.	
Burgess, John,	do	242
Burland-Desbara	s Co. Contingencies	221
Burland, G. B.	do	200, 223
Burlington Bay C		
Bussière, F.	Salary Defend	203
Butters, D. & Co Butterworth & C		32
Byrne, Lawrence		207 244
Cadieux & Co.,	Contingencies	213
Cahill, J. H.	Salary	197
do	Seizures	216
Cameron, A.	Commission	201
Cameron, D.	Lessee	240
Cameron, D. M. Cameron, J.	Salary Lessee	
Campeau, F. R.		244 219
do	Contingencies	221
Campbell, D.	Salary	226
Campbell, G. J.	do	198
Campbell, James	do	227
Campbell, John	do	225
Campbell, J. McI Campbell, T.	do	193
Camyré, J. N.	do	204 196
do '	Seizures	216. 217
Canada Central l	Sailway Contingencies	235
Canadian Expres	8 Uo. do 200, 214, 221,	234, 238
Canadian Rubber	Contingencies	237
Canadien, Le	ture, Page 10. Details of	215
do do		203 45
	***************************************	32
do Revenue		8
do do	Monthly Deposits	24
do Statistic	S	86 to 178
do Tariff	T 0000	
Cantin, A. Carling & Co.	Lessee	248
Carmen, G. A.	Salary	30, 30 204
Carmichael, D.	Lesses	240
Carney, W.	Salary	225
Carroll, James	Contingencies	213
Carroll, D.	Salary	198
Carroll, Wm.	do	229
Carruthers, S. Carter, J. T.	do	225
Carter, L. G.	Lessee	232 250
Carter, W.	Salary	230 219
Carter, Wm.	do	213
Catholic Record	Contingencies	220
Canchon, A.	Salary	203
Cauchy, C.	Cullers' Fees	210
Caven, A. do	Salary Seizures	192
uv ,	Neturics	216
_		

## INDEX—Concluded.

		т)	
Chalut, J. O.	Salary		AGR 231
Chamberland, J. O.	do		230
Chamberlin, B.	Contingencies		206
Chambers, Richard.	Lessee		250
Chambly Canal	See Tabular Index, Page VI.		
Chapleau, J. A.	Law Costs		201
Chariottetown Examiner	Contingencies		220
do Patriot	do		220
Chester, Alfred Cherrier, A. B.	Contingencies		242 241
Chevalier, Jean	Lessee		251 251
Chignecto Post	Contingencies		220
Choat & Kern	Lessee		254
Christian Visitor	Contingencies		220
Chubbuck, C. E.	Salary	. :	219
	ption		22
Cinq-Mars, H. A.	Salary		229
Citizen Printing Co.	Contingencies		235
Clark, G. A.	Cullers' Annuity		248
Clark, J. Clark, James	Salary		214 203
Clark, T.	Cullers' Annuity		203 214
Clegg, Wm.	Lessee		214
Clegg, Wm. Coles, F. H.	Salary		194
Collier, H. H.	Salary		203
Collingwood Bulletin	Contingencies		22 l
do Messenger	do		220
	ick Lessees		242
Colonial Farmer Cotton Warp Co.	Contingencies		220 050
Commission to Customs (	Officers. Page 6, Details of		250 201
do do	do Vote for		45
Compounders	Refunds		31
Conlin, J. & T.	Lessees	:	250
Connell, W. & Co.	Refund		31
Conroy, Mary	Lessee		240
Conway, B J.	Salary		196
Cook, B. & T.	Lessees		242
Cooper, D.	Contingencies		250
Corbin, Joseph Cornell, Joha	Refund		213 31
Coté & Co.	Contingencies		213
Coulter, R.	Salary		203
Courrier du Canada	Contingencies		220
Courtney, J.	Salary		197
Coutlee, L. W. P.	Law Costs		201
Coutu, A.	Cultural Foon		229
Couture, C. Cox, Geo.	Contingencies		210 `
Craig, J.	Salary		221 192
do	Seizures		192 216
Crawford, W. P.	Salary		193
Creeley, Geo.	Lessee		254
Crevier, T.	Uontingencies	213,	213
Crites, Geo. M.	Salary		225
Crowe, Jacob	Lessee		250
Crowe, J. F.	Commission		201
Culling Timber—Expendit	Seizures	900	218
do do	Vote for	209,	45
do Quantity	culled, &c., at Quebec		185
do do	do Montreal, Lachine and Sorel		188
do Revenue		•	16
do do	Monthly Deposits		24
Cummings, James	Lessee		248
Cusson & Barsalo Cusson, F. X	Cullers' Fees		211
Cusson, W. H. P.	do Salary		211
			213

-		Pa	G#
Dagenais, A.	Salary		131
Dalglish, James	Contingencies		07
Daoust, L. B.	Salary		30
Darby, John	Salary	2	207
Daveluy, George	Salary	2	213
Davies, J. J.	do	1	195
Davies, Robert	Refund		31
Davies, Thomas	_ do		31
Davie, A. A.	Salary		228
Davis, J.	Contingencies		200
Davis, J.	Salary		199 221
Davis, J. G.	Contingencies,	-	32
Davis, M.	do	31,	
Davis, S. Davis, T. G.	do Salary		195
Davis, t. W. Dawson, Wm.	Lessee		42
Deane, J.	Salary .,		204
DeBlois, G. H.	do		212
DeFoy, Widow E.	Seiznres	2	217
Deguise, A.	Contingencies	207, 2	221
Delaney, Daniel	Lessee	2	240
Delta Canning Co.	do	2	252
DeMartigny, C. R.	Salary		212
Demers, F. X.	Cullers' Fees		210
Demers, J.	Lessee		246
Demers, J. & Co.	_do		246
Demers, L.	Cullers' Annuity		214
Deris & Co.	Contingencies		213
Departmental Expenditure	Page 33. Details of	-	219 45
do Deponsis I onis	Vote for		244
Derousie, Louis	Salary		
Desrochers, J. L. B.	do		232
Desrivières, F. L. De St. Ceorge, H. Q.	do		230
Detlor, S. H.	do		192
Devana, John	Retund		32
Devlin, J.	Salary		196
Devlin, R.	Salary	:	219
DeWitt, C. B.	Salary	:	229
Dibblee, Wm.	do	198,	232
Dickinson, E.	Lessee		252
Dickinson, M. K.	_ do		
Dickson, C. T.	Salary		193
Dickson, G. P.	_ do		199
Digby Courier	Contingencies		221
Dingman, N. J.	Salary		192
Dixon, R. B.	do		193 <b>2</b> 50
Dobbie, Arch.	Lessee		200 196
Dodd, John	Salaryand Review Contingencies.		235
	do		219
Dominion Telegraph Co. do	Lessee 246,		
Donaghue, J.	Contingencies		207
Donaghue, G.	Cullers' Annuity	:	214
Donaghy, Wm.	Salary	193,	196
Donaldson, Andrews & Ros	s Lessees	- 1	248
Donaldson Estate	do		250
Doran, E.	do	:	244
Doré, Frs.	do		248
Dorion, George	Contingencies		214
Dorval, George	Cullers' Fees	:	209
Dorval, P.	Cullers' Annuity		214
Dowling, E. Doyon, J. A.	Commission		201
Doyon, J. A.	Salary		219
Dring & Fage	Contingencies		200
Dubord, A.	do		207 231
Dubord, E.	Cullers' Fees		209
Duggan, Edward	CULIOID ECED WITH A STREET PROPERTY AND ADDRESS CONTROLLED		
5 i			

1		D
Dugger W	Culland Annuity	PAG 21
Duggan, W.	Cullers' Annuity	
Duhamel, L.	Lessee	24
Dundas & Waterloo Koad	Revenue	
Dunlop, C.	Salary	19
Dunlop & Seeley	Lessees	28
Dunn, A.	Salary	19
Dupont, C. T.	do	20
Dupuis, U.	Refund	
Durie, J. & Son	Contingencies	2
Duvernay Frères	do	20
	Salary	20
Dyde, J. S.		19
Ead, J.	Salary	
Earle, R. H.	_ do	193, 13
Easton, Hiram	Lessee	
Edwards, J. B.	Food Analyst	2:
Elliott, R. N.	Salary	1
Elliott, R. N. Ellis J. E. & Co.	Contingencies	2
Ellis, W. H.	Food Analyst	2:
Eliwood, G. V.	Salary	1
Ernst, Mrs.	Refund	-
Essex Review.	Contingencies	2
Esson, G., Jun.	Salary	2
Prove Detrick	Tongoo	2
Evers, Patrick	Lessee	
macise-mapenditure, Pag	e 6. Details of	1:
	e for	
do Revenue		
do do Compar	ative Statement, showing increase or decrease for 1877-78	
-	and 1878-79	
do do Month	y Deposits	
Expenditure- Adulteration	n of Food Page 19. Details of	2
do Bill Stamps	do 19. do	2
do Canals	do 10. do do 10.	2
do Culling Ti	mber do 17. do	2
do Donomino	TO DE LA COLUMNIA DEL LA COLUMNIA DE LA COLUMNIA DE LA COLUMNIA DEL COLUMNIA DEL COLUMNIA DE LA	2
	al do 33. do	_
do Excise	do 6. do	
do Gas Inspec	tion do 43. do	
do General		
do inspection	of Stables Page 19. Details of	2
do Minor Publ	ic Works do 19. do	.2
	Bocms do 13. do	2
do Votes for		
do Weights an	nd Measures Page 39. Details of	
Expressmen	Contingencies	2
	Refund	
Eydt, John		
Fahey, Edward	Salary	~
Falconer, James	do	
Fanning, John	Lessee	
rarmer, John	Commission	
Fielding, Joseph Feore, J. F.	Contingencies	. :
Feore, J. F.	Cullers' Annuity	. :
Ferguson, A.	Salary	
Ferguson, J.	do	
Ferland, P.	Cullers' Fees	
Ferries, —	Revenue	•
	lie Contingencies	
	TO COMMINGUIST TO THE STATE OF	
Fleck, A.	do	:
FOLEY, J.	Salary	•
good, Adulteration of—	Expenditure, Page 19. Details of	;
roote, J.	Uontingencies	. 207,
Ford, J.	Salary	
Forest, A. G.	Contingencies	. :
Forman, T. C.	Salary	
Forman, T. C. Fortier, C. G. Fortier, J. E.	do	•
Portier J F		•
FOIMEI, O. IN.	Seizures Contingencies	
L'autoinhtles Danier		
Fortnightly Review	O-1	
Fournier, J. A. Fowler, Geo.	Salarydo	

### INDEX - Continued.

Powler Goo	Contingencies	Pags 235
Fowler, Geo. Fowler, John	do	
do	Salary	219
Fox. J. J.	do	198
Fox, Thos.	do	197
Fraser, A.	do	212
Fraser, R. G.	Food Analyst	<b>2</b> 23
Frechette, Achille	Contingencies	201, 235
Frederic, Antoine	Cullers' Fees'	209
Frederic, Joseph	do	209
Frederickson, J.	Salary	198
Freeze, E.C.	do	232
French, W. J.	Cullers' Feesdo	209
Frenette, Joseph	Lessees	210 246
Frothingham & Workman	do	246
Frothingham, Estate J.	Commission	
Fullerton, A. Galbraith, T. J.	Salary	203
Garbatz, John	Lessee	
Ganong, J. E.	Salary	198
Gas Inspection—Synenditu	re, Page 43. Details of	236
do do	Vote for	45
do Revenue		34
do do M	[onthly Deposits	
do Stamps—l	Distributors' Account	38
Gault, A. F.	Lessee	244
Gauvreau, Olivier	Cullers' Fees	209
Gazette de Joliette	Contingencies	220, 223
Gazette d'Ottawa	do	221, 223
Gerald, Chas.	Salary	195
Gerald, W.	40	195
Gerald, W. J.	Contingencies	200
do	Salary.	195
do	Seizures	216
Gibb, James	Law Costs	234
Gibbons, M.	Cullers' Fees	209
Giblin, John	Contingencies	212
Gibson, Wm.	Lessee	244
Gilchen, Thos.	Cullers' Fees	209
Gill, W.	Salary Lessees	196 <b>248</b>
Gillespie & McLean		248
Gillespie & Simpson	do	
Gillespie, T. T.	do	213
Gingras, F. Girdlestone, R. J.	Salary	193
Godson, H.	do	
Good, H. B.	do	199, 234
do	Contingencies	234
Goron, D.	Salary	197
Gordon & McKay	Lessees	248
Gordon, Woodworth & Co.	RefundSalary	32
Gorrie, W. M.	Salary	195
Gosnell, T. S.	00	196
Gouin, W. F. Gould, Estate Ira	_ do	200
Gould, Estate Ira	Lessees	246
Gould, Ira & Son	do	246
Gould, J. H.	Salary	228
Gove, C. M.	Commission	201, 201
Gow, James	COHOLD CHOICE	196
do Gowen C	SalaryRefund	30, 30
Gowen, C. Gowen, Edward	Salary	212
Graham, A.	do	219
Graham John	I.P.S.A.A.	242
Graham W I	Salary	192
Graham, John Graham, W. J. Grant & Leith,	Lessees	246
Grant, Peter	Salary	233
Graveley, W.	do	192

		_
_ `		PAGE
Graves Bros.	Contingencies	222
	Salary	193
Grégoire, J.	do	231
Grenier, N.	_ do	230
	Contingencies	238
	Salary	198
Griffith, J.	do	197
Grogan, T. P.	_ do	212
Guelph Herald	Contingencies	220
Guelph Mercury	do	220
Guérard, L.	do	213
Gunn, Peter	Salary	234
Haddow, R. B.	Commission	201
Hagarty, P.	Salary	198
Halifax Herald	Contingencies	220
Hall, C. R.	Salary	219
Hall, F. W.	do	228
	Culler' Fees	210
Hamel, A. F. Hamel, Michel	do	210
Hamilton, W. L.	Salary	
do	Seizures	216
Haney, S. & J.	Lessees	250
Hanford, T.	Salary	200
Henderson, E. W.	Lessee	248
Harvey, D.	Salary	194
Harbours	Revenue	15
Hardy, Robert E.	Lessee	242
Harris, George	do	244
Harrison, Henry	do	244
Hart, D. W.	Salary	194
do	Contingencies	235
Hartley, R. A.	Salary	195
	Lessee	242
Hartney, Henry Haskell, B. A.	Salary	230
Hastie, W.	do	196
Hastings, S. W.	Refund	31
	Contingencies	222
Hay, Geo.	do	237
Hay, R. & Co. Hellens, John	Lessee	250
	do	248
Henderson, E. W. Hendershot, A.	40	250
Hendershot Bros.	do 250,	
		248
Hendershot, W. B.		233
Hendry, Israel	Salary	207
Heney, Flynn et al Heney, John	Contingencies	242
Haner & Co	Contingencies	200
Heney & Co.	Contingencies	
Henry, J. M. B.		194 237
Hepburn, Geo.		237
Hepburn, James Heron, W. L.		219
	do	
Hétu, F. X.	Loggod	203 240
Hewson & Hughes	Lessees	
Hickey, Andrew	Lessee	242
Hill, A. M.	Salary	198
Himsworth, Wm., Jan.	do	219
Hodge, Andrew	Lessee	244
Ho brook, G. M.	Contingencies	221
Holbrook, Hy	Defauld	252
Holcomb & Stewart	Refund	32, 32
Holden, Dan.	Lessee	
Holland, A. & G.	Contingencies	221
Holton, G. C.	Salary	
Hope, J. & Co.	Contingencies	242
Hotson, G.	Salary	227
Howland, Peleg Howlett, Widow Andrew,	Lessee	
Howlett, Widow Andrew,	do	
Hubert, R. A. R.	_ do	
Hubertus, H. J.	Salary	236
1		

		PAG
Hudon, A	Salary	19
do '	Seizures	21
Huggard, R. T.	Salary	23
Hunton & Living	Contingencies 207,	222, 23
Huot, A	do	21
Hurley, M.	do	21
Huron Signal	do	22
	Lessee	250
Hutchinson, Wm.	-Lessees' Accounts	24
	-Dessees Accounts	
do	Revenue	1.
<b>₫</b> 0	do Monthly Deposits	2
Hyndman, C. A.	Refund	3
Iler, B.	Salary	19
Imlac & Hicks	Lessees	25
Inspection of Staples-Ex	penditure, Page 19. Details of	22
do	do Vote for	4
Ironside, G. A.	Salary	19
Irvan & Duval	Lessees	25
Jack, James & Co.	Refund	3
Jackson, Henry	Lessee	24
Jackson, H. O.	Refund	3
Jackson, J.	Salary	20
Jackson, J. B. Jagoe, J. F.	Contingencies	22
Jagoe, J. F.	Salary	19
James, Henry	Lessee	24
Jeunest, P.	Culler's Annuity	21
	Seizures	21
Joannette, Detective		
Jobin, Jacques	Cullers' Annuity	
Jodoin, A. P.	Salary	
Johnson, C	Lessee	
Johnstone, W. J.	Salary	21
do ´	Contingencies	23
Jones, C. A.	Salary	
Jones, S.	Commission	
	Cullers' Annuity	
Jordan, John	Contingencies	22
Journal de Québec		
Journal des Trois Rivières	do	
Kane, Anne	do	21
Kean, Thos.	do	
Keegan, Mrs.	do	
Keith D. G.	Refund 30, 3	30, 30, 3
Keith & Son.	do	3
Kellock, D.	Salary	. 19
Kelly, Edward	Cullers' Fees	
	do	20
Kelly, Michael	Refund	
Kelly, McKay & Daunt		
Kennedy, J. D.	Salary	
Kennedy, Philip	Lessee	24
Kenning, J. H.	Salary	
Kerr, S. G.	do	
Kerrins, Michael	Lessee	24
Kilroe, Michael	do	
King & Dolan	do	_
	Contingencies	
Kingston News	Lessee	
Kingston, Thomas		
Kinnear, J.	Salary	. 19
Knight, Joseph	do	. 23
Kirby, T. H.	Contingencies	20
Kirkpatrick, A. S.	Law Costs	26
Knowlson, J. B.	Salary	. 19
Kuntz, D.	Refund	3
Kuntz, H.	do	
Lachute Watchman	Contingencies	
Lacroix, Jacques	do	
Laemle, A.	do	. 22
Laffamme, Joseph	Cullers' Fees	. 21
Lafrance, C. J. L.	Salary	. 23
1 .0	Contingencies	. 21
Lafrance, Nicolas	CODUCTOR CONTROL CONTR	

futua vo tr		PA
Laird, W. H.	Salary	2
Lake St. Francis Naviga	tion Co., Lessees 246	6, 2
Laliberté, D.	Contingencies	2
Lamb, T.	Salary	2
Lambert, Stephen	Cullers' Annuity	2
La Minerve 🚁 🙀	Contingencies	2
Lamontagne, F.	Salary	2
LaMothe, H. G.	do	2
do	Contingencies	2
Lamoureaux, J. E.	Salary	2
Landry, J.	Law Costs	2
Landay W		2
Landry, M.	do	
Lang, V.	Salary	1
Lanier, J. M.	_ do	2
Lantier, Arthur	Contingencies	2
Lapierre, E. A.	Salary	2
Larkin, P.	Refund	
La Patrie	Contingencies	2
La Revue de Montréal	do	- 2
Laroche, M.	do	2
Laroche, W. H.		2
Larose, Joseph	Culled Face	
Larose, Jusepu Larose, O. O.	Cullers' Fees	2
Larose, S. C.	Salary	. 2
La Rue, F. A. H.	Food Analyst 22	3, 7
LaRue, Geo.	Salary	1
do	Contingencies	- 2
do	Seizures	
LaRue, T.	Salary	2
Launière, W.	do	- 3
Laurie, R. & J.		3
Laurier Hop W	Lessees	3
Laurier, Hon. W.	Salary	
do	Contingencies	- 3
La Voix du Peuple	do	2
Law Stamps—Distributor	s' Account	
do Revenue	***************************************	
Layton, L. C.	Contingencies	:
Leard, S. J. B.	Commission	:
LeBœuf, J.	Salary	:
LeCain, J. M.	do	-
Le Canadien	Continuos sias	
	Contingencies 21	υ,
Leclaire, C. J.	Salary	
Lecompte, Salem	Cullers' Fees	- 1
Lee, Edward	Lessee	
Le Farceur	Contingencies	
Le Franco-Canadien	do	
Lefebvre, M.	Refund	
Leggett, J. E.	Salary	
Lemesurier W F		
Lemesurier, W. F.	Contingencies	
Le Moine, J. M.	Salary	
Leneghan, M.	Cullers' Annuity	
Le Nord	Contingencies	
Le Nouveau Monde	do	
Lespérance, E. O.	Lessee	
Levasseur, N.	Salary	
Levasseur, Z.	do	
L'Evenement		
-	Contingencies	
Levesque, A.	Salary	
Lindsay, D.	do	
Little, Wm.	Lesses	
Livingstone, J	Commission	
Lockquell, A. H.	Cullers' Annuity	
Lockquell, B.	Cullers' Fees	
do	Cullers' Annuity	
Lockquell, L.	do	
Lockquell, O.	do	
Logan, J.	Salary	
London Advertiser	Contingencies	
London Herala	do	

			PAGE
London (Eng.) M	fail Contin	ngencies	220
London (Eng.) M London Oil Refini	ing Co. Refun	d	31
Lottridge, J. M.	do		31
Lovell Printing C	do. Conti	ngencies	221
Loucks, E. F.	Salary	Ta a secessary ,excessor reserves contra personal recessor for recess contra	225
Lowen & Erb	Refun	d	30, 30
$L^{\prime}$ Union Médicale	Conti	ngencies	220
Lusignan, A.		7	219
Lyman, Clare & (	Co. Lessee	88	246
Lynch, John	Culler	rs' Fees	210
Lynch, Owen		B	230, 240
Lynch, P.		T	231
Lyons, D. Macdonald, A. J.	do Salam		234
Macdonald, D.	. Danad	y	196
Macdonald, J.			206
Macdonald, J. A.			200
do	Conti	ngencies	235
Macdonell, J. P.	Salary	Yes	226
Macfarlane, Jame	as <b>d</b> o		232
Macintosh, C. H.	Conti	ngencies	221
Mackay, J.	Salary	<b>7</b>	207
Mackay, John	Conti	ngencies	207, 207
MacNutt, C. S.	Salar	<b>y</b>	206
do	Contii	ngencies	206
Maguire, A. J. O.	do		233
Maisonville, F. H		***************************************	199
Malo, T.			196
Malone, James C.	. Culle	rs' Fees do	210 210
Malone, Jeffrey Malone, Thomas		do	210
Malt. License Fo	.00	40	
do Licenses is	oned Grain need	d, Quantity produceddo do Comparative for 1877-78 and	56
do Dicenses in	saucu, Grain usco	do do Comporativo for 1977-78 and	•
uo uo	1878-79	do do Comparative for forti-to and	59
]	1878-79		58 22
do Quantity t	1878-79 aken for consum	ption	58
do Quantity to do Refunds do Revenue	aken for consum	ption	58 27 30
do Quantity to do Refunds do Revenue do Comparati	aken for consum	ption	59 22 30 4
do Quantity to do Refunds do Revenue do Comparati	aken for consum	ption nowing monthly increase or decrease for 1877-78 and	58 22 30 4
do Quantity to do Refunds do Revenue do Comparati	aken for consum	ption nowing monthly increase or decrease for 1877-78 and	58 22 30 4
do Quantity tido Refunds do Revenue do Comparati do Warehouse do	aken for consum ive Statement sh 1878-79	ption	58 22 30 4 28 59 61
do Quantity to do Refunds do Revenue do Comparati do Warehouse do Malt Lignor Lie	aken for consum  ve Statement sh 1878-79 e transactions Co	ption	58 22 30 4 28 59 61
do Quantity to do Refunds do Revenue do Comparati do Warehouse do Malt Lignor Lie	aken for consum  ve Statement sh 1878-79 e transactions Co	ption	58 22 30 4 28 59 61
do Quantity to do Refunds do Revenue do Comparati do Warehouse. do do Malt Liquor—Lic do Lic	1878-79	ption	58 22 30 4 28 58 61 22 67
do Quantity to do Refunds do Revenue do Comparati do Warehouse do do Malt Liquor—Lic do Lic	is 78-79	mparative for 1877-78 and 1878-79.  terial used, Quantity produced  do  do  Comparative for	58 22 30 4 28 59 61 22 62
do Quantity t do Refunds do Revenue do Comparati do Warehouse do Lic do Lic do Lic do Lic do Ref	1878-79  aken for consum:  ve Statement sh 1878-79  e transactions  Co cense Fees  eense Fees  do 1877-78 and 1878-	ption	58 22 30 4 28 59 61 22 63
do Quantity to do Refunds do Revenue do Comparati do Warehouse do do Malt Liquor—Lic do Lic do I	1878-79	ption	58 22 30 4 28 59 61 22 62
do Quantity to do Refunds do Revenue do Comparati do Warehouse do do Malt Liquor—Lic do Lic do I	1878-79	ption	58 22 30 4 28 59 61 22 62
do Quantity to do Refunds do Revenue do Comparati do Warehouss do do Malt Liquor—Lic do Lic do Qui do Ref do Qui do Ref do Qui do Ref do Qui	1878-79 aken for consum live Statement sh 1878-79 e transactions Co lense Fees do 1877-78 and 1878- funds antity taken for venue do Comparati	mparative for 1877-78 and 1878-79.  terial used, Quantity produced.  do do Comparative for for 79.  consumption	58 22 30 4 28 59 61 22 63 30 22
do Quantity to Refunds do Revenue do Comparati do Warehouse do Lic do Lic do Lic do Refunds	we Statement she stransactions e transactions e transactions e conse Fees ense Fees enses issued, Ma do 1877-78 and 1878- funds antity taken for venue for 1877-78 and 1876-718 and 1878-718 and 1878-718 and 1878-718 and 1878-718 and 1878-718 and 1878-718 and 1878-718 and 1878-718 and 1878-718 and 1878-718 and 1878-718 and 1878-718 and 1888-818 an	ption	55 22 36 4 28 55 55 61 22 23 30 22
do Quantity to do Refunds do Revenue do Comparati do Warehouse do do Malt Liquor—Lic do Lic do Refunds R	aken for consum  ive Statement sh 1878-79	ption	58 22 30 4 28 59 60 61 22 60 22 22 22
do Quantity to Refunds do Revenue do Comparati do Warehouse. do do Malt Liquor—Lic do Lic do Lic do Quantity to Refunds  Manitoba Free P. Manning, J.	aken for consum  ive Statement sh 1878-79	ption	55 22 30 4 28 55 61 22 23 22 22 21 19
do Quantity to Refunds do Revenue do Revenue do Warehouse do do Malt Liquor—Lic do Lic do Lic do Qui do Ref do Qui do Ref do Qui do Revenue	we Statement she stransactions ce transactions ce transactions cense Fees censes issued, Mado (877-78 and 1878-79 antity taken for venue do Comparatifor 1877-78 and 17ess Continues do Bond—License	ption	55 22 33 4 28 55 61 22 63 32 22 22 22 21 19
do Quantity to Refunds do Revenue do Revenue do Warehouse do do Malt Liquor—Lic do Lic do Lic do Qui do Ref do Qui do Ref do Qui do Revenue	we Statement she stransactions ce transactions ce transactions cense Fees censes issued, Mado (877-78 and 1878-79 antity taken for venue do Comparatifor 1877-78 and 17ess Continues do Bond—License	ption	55 22 33 4 28 55 61 22 63 32 22 22 22 21 19
do Quantity t do Refunds do Revenue do Comparati do Warehouse do Lic do Lic do Lic do Qui do Ref do Qui do Ref Manitoba Free P Manning, J. Manufactures in	aken for consummariance transactions  e transactions  e transactions  e transactions  e transactions  e transactions  e transactions  e transactions  do  ense Fees  enses issued, Ma  for 1877-78 and 1878-  unds  antity taken for  venue  do Comparati  for 1877-78 and 1  ress Conti  Salar  do Bond—License 1  do Licenses  do Licenses  do do enses	ption	55 22 30 4 28 55 61 22 23 22 22 22 22 22 22 22
do Quantity to do Refunds do Revenue do Comparati do Warehouse do do Malt Liquor—Lic do Lic do Lic do Refunds Manitoba Free P. Manning, J. Manufactures in	aken for consummariance transactions  e transactions  e transactions  e transactions  e transactions  e transactions  e transactions  e transactions  do  ense Fees  enses issued, Ma  for 1877-78 and 1878-  unds  antity taken for  venue  do Comparati  for 1877-78 and 1  ress Conti  Salar  do Bond—License 1  do Licenses  do Licenses  do do enses	ption	55 22 30 4 28 59 61 22 20 21 22 22 22 22 27 7
do Quantity to do Refunds do Revenue do Revenue do Comparati do Warehouse do do Malt Liquor—Lic do Lic do Qui do Refundo Qui do Refundo Refundo Qui do Refundo Refundo Qui do Refundo Refundo Qui do Refundo Refundo Qui do Refundo Refundo Qui do Refundo Refundo Qui do Refundo Refundo Qui do Refundo Refu	aken for consum  ve Statement sh 1878-79	ption	55 22 33 4 28 55 61 22 22 22 22 22 22 22 33 34 34 34 34 34 34 34 34 34 34 34 34
do Quantity to Refunds do Revenue do Revenue do Comparati do Warehouse do do Malt Liquor—Lic do Lic do Lic do Qui do Ref do Qui do Ref do Qui Manitoba Free P. Manning, J. Manufactures in do do do	aken for consum  ve Statement sh 1878-79	ption	55 22 36 4 28 56 66 22 66 30 22 22 22 22 22 27 77
do Quantity to Refunds do Revenue do Revenue do Warehouse do do Malt Liquor—Lic do Lic do Lid do Ref do Qua do Revenue Manitoba Free P' Manning, J. W. Manufactures in do do do do do do do do do do do do	aken for consum  ve Statement sh 1878-79	ption	55 22 30 4 28 55 61 62 22 22 22 22 22 22 22 3
do Quantity to Refunds do Revenue do Revenue do Comparati do Warehouse do do Malt Liquor—Lic do Lic do Lic do Qui do Ref do Qui do Ref do Qui Manitoba Free P. Manning, J. Manufactures in do do do	we Statement she stransactions to transactions to transactions to transactions to cense Fees to do large-78 and 1878-78 and 1878-78 and 1878-78 and 1878-78 and 1878-78 and 1878-78 and 1878-78 and 1878-78 and 1877-78 and 1877-78 and 1877-78 and 1878-8 Continus Salar do Licenses do Licenses do Licenses do Refunds do Refunds do Revenue do do	ption	55 22 36 4 28 55 61 22 22 22 22 22 22 22 27 77
do Quantity to Refunds do Revenue do Revenue do Comparati do Warehouse do do Malt Liquor—Lic do Lic do Refunds Manitoba Free P. Manning, J. Manning, J. Manufactures in do do do do do do do do do do do do	aken for consum  ve Statement sh 1878-79	ption	55 22 33 4 28 55 61 22 63 32 22 22 22 22 22 33 34 34 34 34 34 34 34 34 34 34 34 34
do Quantity to do Refunds do Revenue do Revenue do Comparati do Warehouse do do Malt Liquor—Lic do Lic do Lic do Quantity to the do Quant	aken for consummater of consummater	ption	55 22 30 4 28 55 61 63 32 22 22 22 22 27 77
do Quantity to Refunds do Revenue do Revenue do Warehouse do do Malt Liquor—Lic do Lic do Lic do Refunds Mantioba Free P. Manning, J. Manning, J. W. Manufactures in do do do do do do do do do do do	we Statement she is transactions e transactio	ption	55 22 30 4 28 55 61 22 22 22 22 22 22 22 32 33 34 34 34 34 34 34 34 34 34 34 34 34
do Quantity to Refunds do Revenue do Revenue do Comparati do Warehouse do do Malt Liquor—Lic do Lic do Lic do Revenue Manitoba Free P. Manning, J. Manning, J. W. Manufactures in do do do do do do do do Ada Mara, T. A.	aken for consum  ve Statement sh 1878-79	ption	55 22 33 4 25 66 63 32 22 22 22 22 22 22 23 33 4 4 7 7
do Quantity to Refunds do Revenue do Revenue do Warehouse do do Malt Liquor—Lic do Lic do Lic do Ref do Qui do Revenue Manitoba Free P Manning, J. W. Manufactures in do do do do do do do do do do do do	aken for consum  ve Statement sh 1878-79	ption	55 22 30 4 28 55 61 62 29 21 19 22 22 22 22 22 22 22 22 23 3

#### INDEX - Continued.

3.0		P
Marter, W. P.	Salary	
Martel, J. Z.	Contingencies	2
Martin, G. G.	Refund	
Mason, F.	Salary	1
Mason, James	do	
Maurice I A		
Maurice, J. A.	Lessee	
May, George	do	
May, Thomas	do	
Measam, F.	Salary	:
Meloché, J.	Lessee	2
Mercier, J. B.	Salary	:
Marmill G D		
Merrill, S. B.	_ do	- 1
Merryfield, Stafford	Lessee	
Metcalfe, Joseph	Contingencies	
Metcalf, W. F. Miall, E., jun.	Salary	
Miall, K., ion.	Contingencies	201. 2
do	Salary	,
	3_	
Michaud, G. E.	do	- 1
Might & Taylor	Contingencies	
Miller, A.	Salary.	
do	Cullers' Fees	:
Miller, G.	do	:
Miller, J.	Cullers' Annuity	
	Colors Auduly	2
Miller, P.	Salary.	
Miller, W. F.	Seizures	
Miller & Son	Contingencies	
Miller, W. F.	Salary	
Milliken, E.	do	
Mille, A. K.	Contingencies	
		- 3
Miner, Jessie	Lessee	•
Minister's salary,	Vote for	
Minor Expenditures—Pag	ge 19 Details of	
do Vo	te or	
Minor Public Works Exp	penditure—Page 19. Details of	
Minor Public Works Exp	ge 19 Details of	
ao	do Kevenue	;
do	do do Monthly Deposits	:
do do Mitchell, C. W.	do Revenue Monthly Deposits	:
do do Mitchell, C. W. Mitchell, R. & Co.	do do Monthly Deposits	200.
do do Mitchell, C. W. Mitchell, R. & Co. Monetary Times	do do Monthly Deposits	200,
do do Mitchell, C. W. Mitchell, R. & Co.	do do Monthly Deposits	200,
do do Mitchell, C. W. Mitchell, R. & Co. Monetary Times Moniteur Acadien	do do Monthly Deposits	200,
do do Mitchell, C. W. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co.	do do Monthly Deposits	200,
do do Mitchell, C. W. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal Gazette	do do Monthly Deposits	200,
do do Mitchell, C. W. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal Gazette	do do Monthly Deposits	200,
do do Mitchell, C. W. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal Gazette Montreal & Ottawa Forw Montreal Post Office Bui	do do Monthly Deposits	200, 220,
do do Mitchell, C. W. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal Gazette	do do Monthly Deposits	200, 220,
do do Mitchell, C. W. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal Gazette Montreal & Ottawa Forw Montreal Post Office Bui	do kevenue do do Monthly Deposits  do do do do do do do do do do do do do d	200, 220,
do Mitchell, C. W. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal Gazette Montreal & Ottawa Forw Montreal Post Office Bui Montreal Star Montreal Star	do kevenue	200, 220,
do Mitchell, C. W. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal Gazette Montreal & Ottawa Forw Montreal Post Office Bui Montreal Star Montreal Star	do kevenue	200, 220, 207, 246,
do do Mitchell, C. W. Mitchell, R. & Co. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal Gazette Montreal & Ottawa Forw Montreal Post Office Bui Montreal Star Montreal Star Montreal Telegraph Co Montreal Warehousing Co	do do Monthly Deposits	200, 220,
do do Mitchell, C. W. Mitchell, R. & Co. Minetary Times Moniteur Acadien Montreal Cotton Co. Montreal Gazette Montreal Post Office Bui Montreal Star Montreal Star Montreal Star Montreal Warehousing Co Montreal Warehousing Co Montreal Witness	do do Monthly Deposits	200, 220, 207, 246,
do do Mitchell, C. W. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal Gazette Montreal & Ottawa Forw Montreal Shareholder Montreal Star Montreal Telegraph Co Montreal Warehousing Co Montreal Witness Moore, D. & Co.	do do Monthly Deposits do do Monthly Deposits do do do do do do do do do do do do do	200, 220, 207, 246,
do do Mitchell, C. W. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal & Ottawa Forw Montreal Post Office Bui Mintreal Shareholder Montreal Star Montreal Warehousing C. Montreal Witness Moore, D. & Co.	do do Monthly Deposits do do Monthly Deposits do do do do do do do do do do do do do	200, 220, 207, 246,
do do Mitchell, C. W. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal & Ottawa Forw Montreal Post Office Bui Mintreal Shareholder Montreal Star Montreal Warehousing C. Montreal Witness Moore, D. & Co.	do do Monthly Deposits do do Monthly Deposits do do do do do do do do do do do do do	200, 220, 207, 246,
do Mitchell, C. W. Mitchell, R. & Co. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal Gazette Montreal & Ottawa Forw Montreal Post Office Bui Montreal Star Montreal Star Montreal Telegraph Co Montreal Warehousing Co Montreal Witness Moore, D. & Co. Moore, T. Moore, W.	do do Monthly Deposits  Contingencies  do do do do Lessee  Contingencies  varding Co.—Lessee lding—Revenue  Contingencies  do do do do do do do do do do do do do d	200, 220, 207, 246,
do do Mitchell, C. W. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal Gazette Montreal Post Office Bui Montreal Star Montreal Star Montreal Star Montreal Warehousing Commonteal Witness Moore, D. & Co. Moore, T. Moore, W. Morency, Denis	do do Monthly Deposits	200, 220, 207, 246,
do do Mitchell, C. W. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal Gazette Montreal & Ottawa Forw Montreal Shareholder Montreal Star Montreal Warehousing Co Montreal Witness Moore, D. & Co. Moore, T. Moore, Y. Morency, Denis Morey, Jonathan	do do Monthly Deposits  do do Monthly Deposits  do do do Contingencies  Contingencies  varding Co.—Lessee lding—Revenue Contingencies  do do do Contingencies  Contingencies  Contingencies  Contingencies  Contingencies  Contingencies  Lessees  Contingencies  Lessees  Contingencies  Lessees  Callers' Fees  Lessee	200, 220, 207, 246,
do Mitchell, C. W. Mitchell, R. & Co. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal Gazette Montreal Gottawa Forw Montreal Post Office Bui Montreal Star Montreal Star Montreal Warehousing Co Montreal Warehousing Co Montreal Wirness Moore, D. & Co. Moore, T. Moore, W. Morency, Denis Morey, Jonathan Morris, George	do do Monthly Deposits do do do do do do do do do do do do do	200, 220, 207, 246,
do Mitchell, C. W. Mitchell, R. & Co. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal Gazette Montreal & Ottawa Forw Montreal Shareholder Montreal Star Montreal Star Montreal Warehousing Co Montreal Witness Moore, D. & Co. Moore, T. Moore, W. Morency, Jonathan Morris, George Morris, S.	do do Monthly Deposits do do do do do do do do do do do do do	200, 220, 207, 246,
do Mitchell, C. W. Mitchell, R. & Co. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal Gazette Montreal Post Office Bui Montreal Star Montreal Star Montreal Star Montreal Warehousing Co Montreal Warehousing Co Montreal Wirness Moore, D. & Co. Moore, T. Moore, W. Morency, Denis Morery, Jonathan Morris, George	do do Monthly Deposits do do do do do do do do do do do do do	200, 220, 207, 246,
do Mitchell, C. W. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal & Ottawa Forw Montreal & Ottawa Forw Montreal Shareholder Montreal Star Montreal Warehousing C. Montreal Witness Moore, D. & Co. Moore, T. Moore, W. Morency, Denis Morey, Jonathan Morris, George Morris, S. Morris, Sarah	do do Monthly Deposits  do do Monthly Deposits  do do do Contingencies  Contingencies  varding Co.—Lessee lding—Revenue Contingencies  do do  o. Lessees  Contingencies  Lessees  Contingencies  Lessees  Contingencies  Lessees  Contingencies  Lessees  Contingencies  Lessees  Contingencies  Lessees  Contingencies  Lessees  Contingencies  Lessee  do Contingencies	200, 220, 207, 246,
do Mitchell, C. W. Mitchell, R. & Co. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal Gazette Montreal & Ottawa Forw Montreal Shareholder Montreal Star Montreal Star Montreal Warehousing Communical Warehousing Communical Witness Moore, D. & Co. Moore, T. Moore, W. Morency, Denis Morey, Jonathan Morris, George Morris, S. Morris, Sarah Morrison, John, Widow	do do Monthly Deposits  Contingencies  do do do do Lessee Contingencies warding Co.—Lessee lding—Revenue Contingencies  do do c. Lessees Contingencies Lessees Lessees Lessees Contingencies Lessees Contingencies Lessees Lessees Contingencies Lessees Lessees Lessees Lessees Lessees Lessee	200, 220, 207, 246,
do Mitchell, C. W. Mitchell, R. & Co. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal Gazette Montreal & Ottawa Forw Montreal Post Office Bui Montreal Star Montreal Star Montreal Warehousing Co Montreal Wirness Moore, D. & Co. Moore, T. Moore, W. Morency, Denis Morey, Jonathan Morris, George Morris, S. Morris, Sarah Morrison, John, Widow Morrissette, J.	do do Monthly Deposits  Contingencies  do do do do Lessee Contingencies warding Co.—Lessee lding—Revenue Contingencies  do do c. Lessees Contingencies Lessees Salary do Cullers' Fees Lessee do Contingencies Contingencies Contingencies Lessees Contingencies Lessees Contingencies Lessees Contingencies Lessees Contingencies Lessees Coulters' Annuity	200, 220, 207, 246,
do Mitchell, C. W. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal & Ottawa Forw Montreal & Ottawa Forw Montreal Shareholder Montreal Star Montreal Warehousing Commontreal Witness Moore, D. & Co. Moore, W. Morency, Denis Morey, Jonathan Morris, George Morrison, John, Widow Morrison, John, Widow Morrissette, J. Morrow, Charles	do do Monthly Deposits  Contingencies  do do do do Lessee Contingencies warding Co.—Lessee lding—Revenue Contingencies  do do c. Lessees Contingencies Lessees Salary do Cullers' Fees Lessee do Contingencies Contingencies Contingencies Lessees Contingencies Lessees Contingencies Lessees Contingencies Lessees Contingencies Lessees Coulters' Annuity	200, 220, 207, 246,
do Mitchell, C. W. Mitchell, R. & Co. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal & Ottawa Forw Montreal & Ottawa Forw Montreal Star Montreal Star Montreal Winess Moore, I. Moore, D. & Co. Moore, T. Moore, W. Morency, Denis Morey, Jonathan Morris, George Morris, S. Morris, Sarah Morrison, John, Widow Morrison, John, Widow Morrisw, Charles Morrow, John Morrow, Uharles Morrow, John	do do Monthly Deposits  Contingencies  do do do do Lessee Contingencies warding Co.—Lessee lding—Revenue Contingencies  do do c. Lessees Contingencies Lessees Salary do Cullers' Fees Lessee do Contingencies Contingencies  Lessees Salary Contingencies  Coullers' Fees Lessee Contingencies Lessee Coullers' Fees Lessee	200, 220, 207, 246,
do Mitchell, C. W. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal Gazette Montreal & Ottawa Forw Montreal Shareholder Montreal Star Montreal Warehousing Commontreal Witness Moore, D. & Co. Moore, W. Morency, Denis Morey, Jonathan Morris, George Morrison, John, Widow Morrison, John, Widow Morrissette, J. Morow, Charles	do do Monthly Deposits  Contingencies  do do do do Lessee Contingencies warding Co.—Lessee lding—Revenue Contingencies  do do c. Lessees Contingencies Lessees Salary do Cullers' Fees Lessee do Contingencies Contingencies  Lessees Salary Contingencies  Coullers' Fees Lessee Contingencies Lessee Coullers' Fees Lessee	200, 220, 207, 246,
do Mitchell, C. W. Mitchell, R. & Co. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal Gazette Montreal Fost Office Bui Montreal Star Montreal Star Montreal Star Montreal Warehousing Co Montreal Warehousing Co Montreal Wirness Moore, D. & Co. Moore, T. Moore, W. Morency, Denis Morey, Jonathan Morris, George Morris, S. Morris, Sarah Morrison, John, Widow Morrison, John, Widow Morrow, Ucharles Morrow, John do	do do Monthly Deposits	200, 220, 207, 246,
do Mitchell, C. W. Mitchell, R. & Co. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal Gazette Montreal & Ottawa Forw Montreal Post Office Bui Montreal Star Montreal Star Montreal Warehousing Co Montreal Warehousing Co Montreal Winess Moore, D. & Co. Moore, T. Moore, W. Morency, Denis Morey, Jonathan Morris, George Morris, S. Morris, Sarah Morrisette, J. Morrow, Charles Morrow, Uharles Morrow, John do Moseley & Lewis	do do Monthly Deposits	200, 220, 207, 246,
do Mitchell, C. W. Mitchell, R. & Co. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal Gazette Montreal & Ottawa Forw Montreal Post Office Bui Mintreal Star Montreal Star Montreal Warehousing Commontreal Witness Moore, D. & Co. Moore, T. Moore, W. Morency, Denis Morey, Jonathan Morris, George Morris, S. Morris, Sarah Morrison, John, Widow Morrissette, J. Morrow, Charles Morrow, John do Moseley & Lewis Moses, John	do do Monthly Deposits  do do Monthly Deposits  do do do Contingencies  Contingencies  Formating Co.—Lessee Iding—Revenue  Contingencies  do do do O. Lessees  Contingencies  Lessees  Contingencies  Lessees  Contingencies  Lessees  Contingencies  Lessees  Contingencies  Lessees  Cullers' Fees  Lessee  do Cullers' Annuity  Salary  Contingencies  Contingencies  Contingencies  Dessee  do Contingencies  Contingencies  do Lessee  Contingencies  do Lessees  Coullers' Annuity  Salary  Contingencies 2000,  Salary  Lessees  Retund	200, 220, 207, 246,
do Mitchell, C. W. Mitchell, R. & Co. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal & Ottawa Forw Montreal & Ottawa Forw Montreal Star Montreal Star Montreal Stareholder Montreal Winess Moore, D. & Co. Moore, T. Moore, W. Morency, Denis Morey, Jonathan Morris, George Morris, S. Morris, Sarah Morrison, John, Widow Morrisworth, John, Widow Morrisworth, John Morrow, Uharles Morrow, John Morow, John Morow, John Morow, John Morow, John Morow, John Morow, John Morow, John Morow, John Morow, John Morow, John Morow, John Morow, John Morow, John Moroseley & Lewis Moses, John Mount Forest Confederat	do do Monthly Deposits  Contingencies  do do do Lessee  Contingencies  grading Co.—Lessee lding—Revenue  Contingencies  do do do do do do do do do do do do do d	200, 220, 207, 246,
do Mitchell, R. & Co. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal Gazette Montreal & Ottawa Forw Montreal Post Office Bui Montreal Star Montreal Star Montreal Warehousing Co Montreal Warehousing Co Montreal Warehousing Co Montreal Winess Moore, D. & Co. Moore, T. Hoore, W. Morency, Denis Morey, Jonathan Morris, George Morris, S. Movris, Sarah Morrison, John, Widow Morrissette, J. Morrow, Charles Morrow, John do Moseley & Lewis Moses, John Mount Forest Confederal Mowat, J.	do do Monthly Deposits  Contingencies  do do do Lessee  Contingencies warding Co.—Lessee lding—Revenue  Contingencies  do do do do do do do do do do do do do d	200, 220, 207, 246,
do Mitchell, C. W. Mitchell, R. & Co. Mitchell, R. & Co. Monetary Times Moniteur Acadien Montreal Cotton Co. Montreal Gazette Montreal & Ottawa Forw Montreal Post Office Bui M. ntreal Shareholder Montreal Star Montreal Winess Moore, I. Moore, Co. Moore, T. Moore, W. Morency, Denis Morey, Jonathan Morris, George Morris, S. Morris, Sarah Morrison, John, Widow Morrison, John, Widow Morrisw, Charles Morrow, Uharles Morrow, John do Moseley & Lewis Moses, John Mount Forest Confederat	do do Monthly Deposits  Contingencies  do do do Lessee  Contingencies  grading Co.—Lessee lding—Revenue  Contingencies  do do do do do do do do do do do do do d	200, 220, 207, 246,

		PA	∆GE
Mulhern, M. M.	Salary		192
Mulligan, J.	do	1	195
Mulvey, S.	do	05: 1	199
Municipality, County Well	and-Lessee	254,	204
Murphy, D.	Salary		204 102
Murphy, F.	do		192 210
Murphy, John Murphy, M.	Cullers' Annuity		210 214
Murphy, Michael	Salary.	-	226
Murphy, Michael Murphy, Michael	Lessee	254.	254
Murphy, Thomas	Cullers' Fees		210
Murphy, Thomas Musson, P. H.	Lessee.		250
Myler, James	Cullers' Fees		210
Myles, James	Cullers' Fees		213 210
Myrand, Louis do	Cullers' Annuity		215
McAdam, Thos.	Lessee	254.	254
McAllister, A.	Salary		192
McCaffrey, Chas.	Lessee		242
McCallum, L.	do		250
McCord, M.	Salary		193
do McCormack J	Cullers' Annuity		216
McCormack, J. McCullough, G. W.	Lessee		214 244
McCuicheon, H.	Salary		229
McDonagh, J.	Lessee	248.	248
McDonell, A. D.	Salary		195
McDougail, J.	do		228
McDongall, James	Lessee		246
McEachern, A. McFarland D. E.	Salarydo		196 203
McFarland, D. E. McGauvran, J. W. & Co.	Lessees.		203 246
McGlashan, P.	Salary		246 195
McInenly, Thomas	Cullers' Fees		209
McKav. A.	Salary		233
McKay, Thomas McKeand, J. C.	Lessee		240
Ackeand, J. U.	do		252
McKendry, Daniel McLaren, J. & Co.	Cullers' Fees	•	209 243
McLean, D.	Salary		242 193
U da	Seizures		193 216
McLean, Roger & Co.	Contingencies		<b>2</b> 21
R CLean W.	Salary		226
ll McLennan. A.	Lessee	•	246
acheod, A.	Salary Contingencies	•	198
do McMahon, F.	ContingenciesLessee	•	223
R - McMillan, R. P.	Salary		250 203
H McNally, T.	do		203
McNamara, M.	do		197
H do	Seizures		216
McNaughton, John	Cullers' Fees		210
II ACNEIL P.	Cullers' Annuity		215
McPeak, Wm. McPherson, A. F.	Salary	••	214
ii. "Crnergon, Detective	Seizures		195 216
# MCPherson & Weir	Lessees	. 248	250
II. MCPhie. D.	Salary Salary	=0;	236
B AICEDIA H	Commission	201.	
B ⊸tekae. F.	Salary	••	225
I ACKAR & CO.	Contingencies		207
McRae, J. W. & Co.	Refund Lessees		32
McSween, James	Salary	•	244
II MUWhinnie, R.	do		195 194
H *** uean N	Salary		231
II Maan Q C	do		199
Neelan, S.	Lessee 248	3, 248	, 248
L			

		P
Nei <sup>1</sup> an, G.	Salary	
Nelles, C. N.	Refund	
Nelles, R. F.	Salary	
Nettle, R.	do	
Mamilla John	Lessee	
Newcastle District Works-	-See Tabular Index, Page VI	
Nichols, JT.	7919TV	
do	Seizures	
Noël, Elie	Cullers' Fees	
Nolan, J. C.	Contingencies	2049
Normand, Jacques		
Normand, J. Bte.	do	
Normand, Phil. Norris & Neelan	Lessees	248.
North Sydney Herald	Contingencies	
O'Brier, E.	Commission	
O'Brien, M.	Cullers' Fees	
O'Brien, Officer's mother	Seizures	
O'Brien, M.	Salary	
O'Brien, W. J.	Commission	
Oertling, L.	Contingencies	
O'Keefe, E.	Refund	30,
Oland, J. C.	do30, 3	30, 30,
Oland, S. Sons & Co.	III	30,
Oldfield, John & Co.	Lessees	
O'Leary, John	Contingencies	:
Oliver, J. E.		30,
O'Mullin, P.	RefundSalary	30,
O'Neil, J.	Loggo	- 3
O'Neil, T.	Contingencies	220,
Orange Lily	do	
Orangeville Alvertiser Orillia Packet	do	:
Ostell John	Lessee	:
Ottawa Canals—See Tabu	lar Index. Page VI	
do (itizen	Contingencies	220,
do Free Press	do	220,
do Herald	do	221,
Ouellet, D	Salary	
Owen, Chas	Commission	
Oxford Tribune	Contingencies	
Pacaud, P. N.	Salary	
Pace, Henry	Contingencies Lessee	
Paget, Thomas		
Papineau, —	Contingencies	
Parliamentary Companion	Lessee	:
Patterson, Mrs. Hannah Patterson, W. J.	Contingencies	:
Pattison, T.	do	
Patton, J.	Salary	
Patton, Wm.	do	
do	Seizures	:
do	Law Costs	
Peck, Benny & Co.	Lessees	246.
Peale, A.	Lessee	
Pelletier, Customs Officer	Seizures	
Pennoyer, H. J.	Salary	
Perkins, D. C.	do	:
Perkins, L.	_ do	
Perley, Pattee & Brown Perry, Bridget	Lessees	
Perry, Bridget	Lessee Law Costs	
Peterson, H. W.	Lessee	
Petrie, Mrs.	Lessee	
retroieum—inspection Fee	88	
do License Fees	rkarea Inanected	
do Number of Pado do do	Comparative Statement of Inspection Fees for	•

etroleum-	-Ouantity taker	for Consumption	PA
do	Refunds	***************************************	
do	Revenue		
do	do Compa	arative Monthly Statement, showing increase or decrease r 1877-78 and 1878-79	
helan, J.		Salary	2
helps Bro	ā.	Lessees	2
ierce, Geo	. M.	Contingencies	2
Pierce, J. (	L. & Son	Lessees	2
'illow. Hei	rsev &r Co.	do	246, 2
ilson, Mr.	3.	Contingencies	2
Pionnier de	Sherbrooke	do	2
inze, I. T	1	Lessee	2
oliquin, F	I .	Salary	2
ominville	. L.	do	2
ope, J. C.		Refund	
ope, J. H.		Contingencies	200. 2
orteous I	. M.	Salary	1
ost Office		Postage	213. 2
Ost Office	Department	do	210, 2
്റയാലി കി	avunder	Lessee	254, 2
owell, J. owell, Wi ower, Ric ower, The	R	Salary	204, 2
Powell, W	о. m.	Lessee	2
ower. Ric	hard	Cullers' Fees	2
Ower The	nd.	Salary	2
do do		do	1
Preventive	Service_Evne	nditure	,
	lo Vote	for	
Pridham, A		Salary	
Pritchard &	t Mingord	Contingencies	200
Prupaga E	i mingaru	Torros	
Pruneau, E Prvor I	ICCOL	Lessee	. 2
Pryor, J.	ah A	Salary	2
Quackenbu Quain, J.	ou, A.	Lessee	. 2
Quahaa P.	inst	Salary	2
Quebec Bu	uyei monists	Contingencies	
Quebec Ch	TUTLICLE	do	
Quebec Co	rporation	do	3
Quebec Me	COOUR COMMISSIO	oners—Lessees	- 2
Unobes Of	TCUTY	Contingencies	
Quebee (///	icial Gazette	do	-
Quebec Tel	egrapn () D	do	_
Q. M. O. &	U. R. R.	do	-
Queen's Pr	inter	a do	2
Quesnel, J. Quinn, S.	1168	Salary	
Zaiuu, 5	).	do	
		do	
wautord. J	٠,٠٠	Contingencies	
wanerty. J	onn	Cullers Fees	209,
www.na.P		Salary	
Ramsay, G Randall, U	ieo.	do	
Pandall, U	. F.	_ do	
Rome, Jo	bn	Lessee	
Rankin, Jo Raw, J. & Reddan, W Redman	<u>J</u> .	Refunds	
Roden, W	/ <b>.</b>	Salary	
		_ do	:
weed. Kata	te Robert	Lessee	
·•ciunua		** ***** ***** ***** ***** ***** ***** ****	•
		Salary	
wein i		do	. :
reciar Tube	1	Lessee	
	Ar Flunn	Law Conta	
- Culliard	Bill Stamps		
Revenue-	Canula		
Revenue—			
Revenue—	Culling Timber		
Revenue— do do	Cuiling Timber	, 	•
Revenue— do do do do do	Excise		
Revenue— do do do do	Excise	, 	

	1	PA
	orks	
do Monthly Deposi	ts	
do Slides and Boor	ns	
do Weights and M	easures	
Rhodes, H. & Co.	Contingencies	2
Kichard, R.	Salary	13
do_	Seizures	2
Richelieu and Untario Na	vigation Co., Lessees 246,	
Richmond Guardian	Contingencies	2
Richey, Geo.	Lessee	2
Richey, W. M.	Salary ar Index, Page VI	2
Rideau Canal - See Tabul	ar Index, Page VI	
Rimouski Ivouvettiste	Contingencies	2
Riorden, John	Lessee	250, 2
Ritchie, D.	Refunds	
Ritchie, J.	Salary	2
Ritchie, John & Son	Contingencies	2
Roads-Revenue	***************************************	
Roberts, Wm	Salary	2
Robertson, James	Commission	2
Robertson, L.	Salary	3
Robins, P. M.	do	2
Koche, H. G.	Coatingencies	2
Rochester, John	Lessee	2
Rodden, Wm.	do	2
Rogerson, J. M.	Salary	1
Romain, C. E.	do	1
Roos, Geo.	Refunds	
Ross, H. C.	Salary	1
Ross, J. H.	Lessee	2
Ross, S. F.	Salary	1
,do	Contingencies	2
Ross, W. O.	Salary	1
Ros., W. T.	Commission	2
Rouleau, J.	Salary	1
do	Seizures	2
Rowan, A.	Salary	2
Rowland, E.	do	1
Rowland, F.	do	1
Rowland, Wm.	Lessee	2
Roy, A.	Salary	
do	Seizures	
Roy, Euclide	Law Costs	
Roy, L. N. F.	Salary	2
Russell, A. J.	Contingencies206,	206, 2
do´′	Salary	′ 2
Russell, A. J., Jun.	do	2
Rymal, Jacob	do	2
Sackville Borderer	Contingencies	2
Sands, A.	Salary	
Sanford, S. M.	do	
Sarnia Canadian	Advertising	
Schneider, G.	Salary	
Scholfield, J. S.	do	
Scholfield, W.	Lessee	
Schram, B.	Salary	
Schram, U.	Refund	,
Seizures(Excise)Distr	ibution of	. 2
	nds	
do do Rev	enue	
	lo Comparative Monthly Statement, showing increase or	
a ' +	decrease for 1877-78 and 1878-79	
Seymour, J.	Salary Salary	
Sharpe, J.	do	
Shaw, James	Lessee	
Shaw, J. F.	Salary	. 2
Shaw, T. T.	Contingencies	. 2

## INDEX—Continued.

1		PAGE
Sheldon, T. A.	Coutingencies	221
Sheldon, T. A. Shepherd, Geo.	I.ogge	2 + 4
Shephard, H.	Salary	226
Sherbrooke Examiner	Contingencies	220
Sills, G. W. B.	Salary	227
Silverwood, W. A.	do	228
Simard, H. Skead, Hon. Jas.	do Lessee	231
Skead, Hon. Jas.	Salary	240, 240 206
Slater, James	Refund	31
Sleeman, Geo.	Hitung name 12 Datails of	206
Singes and Booms—Expend	liture, page 13. Details of. Vote for.	45
do Revenu	e	12
do do	Monthly Denosits	24
ob of	Showing on what rivers accrued	183
do Timber	passed through	184
Slipp, W. O.	Salary.	232
Smith, Edward	Lessee	240
Smith, E. T.	Salary	206
Smith, G.	Contingencies	207
Smith, J. Smith, H. A.	do	207
Smith, H. A.	Salary	195
do	Seizures	216 250
Smith, M. A.	Lessee	230 226
Smith, Thomas	Salary	220 22
	ction	206
Sparks, Kobt.	Salary	194
Spearman, J. Spence, J.	do	193
opence, J.	Contingencies	235
do	Seizures	216
Spettigue, J. J.	Salary salary	. 227
Spirite_License Fees		. 22
do Licenses issued, l	Materials used, Quantities produced	. 48
do do	do do Comparative for 1877-78	3
and 1878-79		. 50
do Quantity taken fo	or Consumption	. 22
do Refunds		. 3∪
do Revenue	Annual at an annual annual transport on Academy for 1977 5	. 4
do Comparative Sta	tement, showing monthly increase or decrease for 1877-78	. <b>2</b> 8
	sactions	
do Warehouse Trans do do	Comparative for 1877-78 and 1878-79	
Spratt, Joseph	Contingencies	. 234
Stationery Office	do	219
Steen, J.	do	
do	Salary	. 206
Stephen, Geo.	Lessee	. 244, 244
Sterling, Geo.	do	
Stevens, C. B.	Salary	
Stewart, James	do	
Stewart, John	do	
Stewart, McL.	do	
Stewart, N. Story & Bros.	do	
Street on W. C.	Refund Salary	. 31 . 195
Stratton, W. C.	do	
Striker, E. H. Stuart, A.	do	
Stuart & Keast	Refund	
Sullivan, Timothy	Lessee	. 251, 254
Sutor, J. K.	Lessee	254
Sutherland, G.	Salary	. 236
St. Amour & Co.	Lessees	246
St. Andrew's Church Ter	nporal Committee, Lessees	242
St. Catharines and Wella	nd Canal Gas Light Co., Lessees	. 250
St. Catharines News	Contingencies	220
St. Uatharines Water Po	wer Co., Lessee.	. 250
St. John Freeman	Contingencies	223

### INDEX — Continued.

		**
St. T.L. OLI	a .: .	PAGE
St. John Globe	Contingencies	220
do Sun	do	220
St. Johns News	do Lessees	221
St. Lawrence Canals—See		248
		242
do do	Railway, Lessees Contingencies	
St. Louis, A. D.	Salary	197
do	Seizures	217
Ste. Marie, L. C. A.	Salary	196
Ste. Marie, T. C.	Seizures	218
St. Peter's Canal—See Tab		
Strathroy Age	do	220
Tait, Mrs.	Lessee	244
Tait. Wm.	do	248
TariffCanals		179 to 182
Tassé, Elie	Contingencies	221
Taylor, Chas.	Salary	198
Taylor, James	Contingencies	206
Taylor, John	Lessee	250
Taylor, J. F.	Salary	194
Teakles, B. H.	do	219
Telegraph (Quebec)	Contingencies	220
Telegraph Boys	do	222 206
Telegraph Co.	Contingencies	240 240
Tett, Benjamin	Lessee	
Tétu, Ernest	Contingencies	213
Thomas, F. X.	Lessee	
Thompson, Abraham Thompson, Estate D.	do	250
Thompson, F. X.	Cullers' Fees	210
Thompson, J. G.	Salary	195
Thompson, P.	Lessee	240
Thoreld Corporation	Lessees	250
Tierney, J.	Salary	212
Tipton, T. L. M.	do	203
Tobacco-License Fees		22
do Licenses issued,	Materials used, Quantities produced	64
and 1878-79	do do Comparative for 1877-78	66
do Quantity taken i	for Consumption	22
	for Consumption	22
	house Transactions	72
do do	do Comparative for 1877-78 and 1878-79	72 31
do Revenue do do Compara	tive Statement. showing monthly increase or decrease for	4
do do Compara	and 1878-79	28
	sactions	<b>69</b>
do Warehouse Tran	Comparative for 1877-78 and 1878-79.,	70
Toronto Advertiser	Contingencies	220
Toronto Globe	do	220
Toronto Mail	do	220
Travis, G.	Salary	198
Tremaine, E. D.	Commission	
Tremaine, L.E.	Salary.	233
Trenton Courier	Contingencies	220
Troughton & Simms	do,	231
Trudeau & Vallée	do	214
Trustees School Section No		244
Tucker & Rannie	do	250
Tupper, E. E.	Salary	233
Turcotte, Estate of P.	Lessee	251, 254
Tuttle & Co.	Contingencies	221
Tuttle, Date & Rodden	Lessees	248
Vachon, J. B., Jun.	Cullers' Fees	210
do	Cullers' Annuity	214
Valin, J. E.	Contingencies	201, 241

## INDEX — Continued.

Salary	PA
Lessees	2
Lessee	2 2
Cullers' Annuity	2
Contingencies	20
and Nationality of passed through the Canals 12	6 1'
do do do Classified	1
	1
Seizures	2
Cullers' Fees	2
Salary	ī
Contingencies	2
Seizures	2
Contingencies	2
do	2
	19
Kerand	30,
Lessee	2
	2
	2
Cullone Abanity	2
Leggeon	2
Refund	2
Laggaa	
do	2.
Commission	2
Contingencies	2:
do	2
	2
Salary	2
	2
Expenditure, Pagé 39 Details of	2
Deputy Inspectors' Accounts	
levenue	
do Monthly Deposits	
do Vote for	
ular Indexl, Page. VI.	
Lessees	2
	2
	2
do	1
Lagges	2
Commission	2
Lessee	2
do	2
	2
	4
	2
	2
	2
Salary	2
do	2
Contingencies	2
Law Costs	2
Contingencies	2
do	2
Salary	2
do	2:
Refund	
do	
do Refund Lessees	
do Refund Lessees	4, 24 2: 19
do Refund Lessees	4, 24 2: 19 24
do Refund Lessees	4, 24 2: 19 24
	Salary. Seizures. Cullers' Fees. Salary. Contingencies Seizures. Contingencies.  do Salary. Refund. Lessee. do Contingencies. Salary. Cullers' Ahnuity. Lessees. Refund. Lessee. do Commission Contingencies  do Salary. Lessee. do Salary. Lessee. do Contingencies  do Contingencies  do Contingencies  do Commission Contingencies  do Lessee. Commission Contingencies  do Lessee. Commission Contingencies  do Contingencies Salary do Lessee. Commission Lessee Commission Lessee Commission Lessee do Contingencies Salary do Contingencies Salary do Contingencies Salary do Contingencies Salary do Contingencies Salary do Contingencies Salary do Contingencies Salary do Contingencies Salary do Contingencies Salary do Contingencies Salary do Contingencies

## INDEX - Concluded.

Wright, A. P.	Contingencies	PAGE 237
do	Salary	237
Wright, G. B. Wright, —	LesseeRefund	252 31
Vutoa J M	Salary	196
Young, A. Young, Levi Yarmouth Herald	Salary Lessee	228 240, 240
Yarmouth Herald	Contingencies	221

## SUPPLEMENT No. 1

TO THE

# INLAND REVENUE REPORT

FOR THE YEAR ENDED 30TH JUNE, 1879.

## CANAL STATISTICS

FOR THE SEASON OF NAVIGATION, 1879.



#### OTTAWA:

PRINTED BY MACLEAN, ROGER & Co., WELLINGTON STREET, 1880.

## CONTENTS,

Report of the Commissioner of Inland Revenue for the Season of Navigation ended 31st December, 1879,

α.					AGES
Statistic	s of Canal Traffic	*******	••••••••	1 to	40
No. OF STATEMEN	Tr.			1	PAGR
21	Welland Canal, Details of	f Traffic a	rranged $f A$ lphabetica	lly	2
22	St. Lawrence Canals	do	do	*************	6
23	Burlington Bay Canal	do	do		10
24	Ottawa Canals	do	do	•••••	14
25	Chambly Canal	do	do	•••••	18
26	Rideau Canal	do	do	•••••••	22
27	St. Peter's Canal	do	do		26
28	Newcastle District Canal	s do	do		27
29	Statement of Traffic on t			•	
	to Classes	••••••	• • • • • • • • • • • • • • • • • • • •	•••••	28
31	Statement of the amount	of Tolls a	accrued each month	on all the Canals	34
32	Statement of the Number through all the Cana		•	~	36
	Comparative Statement of Canals, for the Season		<b>~</b>	Ü	40

## SUPPLEMENT No. 1

TO TEE

#### REPORT

OF THE

## COMMISSIONER OF INLAND REVENUE.

To the Honorable

The Minister of Inland Revenue.

Sir,—I have now the honor to submit my Report on the Canal Statistics for the season of navigation of 1879:—

1. The statistics of the season of 1878 are printed with the Decrease of Annual Report of the Department; and comparing them with those Revenue for now submitted, it will seen that the aggregate revenue has decreased in 1879 by \$14,965.30. This decrease is accounted for as follows:—

		Decrease. \$ cts.	Increase. \$ cts.
On the	Welland Canal	32,823 77	••••••
do	St. Lawrence Canals		8,849 25
do	Burlington Bay Canal	299 16	
do	Chambly Canal		2,793 43
do	Rideau Canal		347 35
do	Ottawa Canals		6,033 82
do	St. Peter's Canal		
do	Newcastle Dist. Canals.	• • • • • • • • • • • • • • • • • • • •	<b>13</b> 3 78
		33,122 93	18,157 63
	Ol amin u a diamaga of	14 065 20	

Showing a decrease of. 14,965 30 Or about 4.48 per cent.

Comparison with New

2. In continuation of the statistical comparisons which were York Canals. given last year of the quantities of the principal articles carried through the Welland Canal, with the quantities of similar articles carried over the routes in the United States in competition with that work, similar statements will be found printed herewith.

#### Vegetable food.

3. The increase or decrease in the tonnage of flour, wheat, barley; corn, oats, rye and other vegetable food moved through the Welland Canal, and through the Erie Canal, as compared with the movement of 1869—the year before the reduction of tolls on the Erie Canal took place—may be summarized as follows:—

	1870.			187	1.	18	372.	18	73.	1874.		
	Increase per cent.	Decrease per	Increase ner	cent.	Decrease per cent.	Increase per cent.	Decrease per cent.	Increase per cent.	Decrease per cent.	Increase per cent.	Decrease per cent.	
N. York Canals			-				-  					
1	*******	0.5	1	:03	•••••	28.5		33.97	••••••	35.69	********	
Welland Canal	18 43	·····	32	•59		23.73	3	7.18		23.55		
,	187	5.	18	1876.		187	7.	18'	78.	18'	79.	
	Increase per cent.	Decrease per cent.	Increase per cent.	Decrease per		cent.	Decrease per cent,	Increase per cent.	Decrease per cent.	Increase per cent.	Decrease per cent.	
N. York Canals	0.22		<b></b> .	18:	29 1	5.07		46.83	·•••••	40.75	Appended	
Welland Canal	1.61		•••••	} 9∙(	59		19·3		12.89		16.10	

4. The movement of *Heavy Goods*, including iron, salt, coal and Heavy goods. iron ore, shows the following result:—

	1870.		18	371.	18'	72.	18	73.	1874.		
	Increase per cent.	Decrease per cent.	Increase per	Decrease per cent.	Increase per cent.	Decrease per cent.	Increase per cent.	Decrease per cont.	Increase per cent,	Decrease per	
N. York Canals.	15.09	2.3	. 1·1 5 5·8	1	18:01	5.11	19·37 25·11:		44:44	3.14	
	187	5.	187	16.	18	77.	18	78.	18	79.	
	Increase per cent.	Decrease per cent.	Increase per cent.	Decrease per cent,	Increase per cent.	Decrease per cent.	Increase per cent.	Decrease per cent.	Increase per cent.	Decrease per cent.	
N. York Canals		8·55 1·52	9.54	41.52	7.47	11:33		33·98 0·57		22·13 20·23	

Vegetable food cleared downwards. 5. Making a similar comparison of the tonnage of similar articles of Vegetable Food cleared downwards at Buffalo and Tonawanda, with the quantities cleared eastward at Port Colborne, we have the following result:—

	18'	70. 18		1871. 1872.				1873.				1874.				
	Increase per cent.	Decrease per	Increase per		Decrease per	cent.	Increase per	cent.	Decrease per	cent.	Increase per	cent.	Decrease per	Increase per	cent.	Decrease per cent.
At Buffalo and Tonawanda At Prt Colborne	2·05	*****	-	·29 3.30	****	••••		•50 • <b>61</b>	****		82	·10 ·45		47	·18 · <b>2</b> 6	
	187	б.	18	876.		!	187	17.			187	8.		,	879	<u>.</u> 9.
	Increase per cent.	Decrease per cent.	Increase per cent.	Decrease per		Increase per	cent.	Decrease per	cenr 1	Increase per	cent.	Decrease per	cent.	Increase per		Decrease per cent.
At Buffalo and Tonawanda At P'rt Colborne	29·38 1·45		•••••	0·8 14·8	- 1	55.	52	25.8	 87	109	08			99-0	- 1	14.92

6. The quantities of Vegetable Food passed through the Welland Goods in transit between ports in the United States, has largely tween ports in the United in the United States. decreased, as will be seen by the following statement, and the States. decrease in 1879 is greater as compared with 1869 than in any preceding year. There has also been a decrease in the quantities of Heavy Goods.

	18'	70,	187.	1.	18	372.		1873		1874.		
	Increase per cent.	Decrease per cent.	Increase per cent.		cent.	Decrease per	Increase per	cent.	Decrease per cent,	Increase per cent.	Decrease per cent.	
Vegetable Food Heavy Goods	1.20	0.04	13 <sup>.</sup> 94 5·32		••••	6·1	- 1		9-86	23.46	14.04	
	18'	75.	18	76.		187	7.	11	878.	18	379.	
	Increase per cent.	Decrease per cent.	Increase per cent.	Decrease per cent.	Increase per		Decrease per cent.	Increase per cent.	Decrease per cent.	Increase per cent.	Decrease per cent.	
Vegetable Food		13·65 7·03	11.56	46·11			49·68 3·04	 	52·26 9·24		62·54 25·54	

Proportion of freight carried by New York Canals and competing railways.

7. On reference to the returns made by the railways to the State authorities of New York, and to the canals statistics submitted to the State Legislature, I find that of the total tonnage of freight carried by the canals and railways, the State Canals carried:—

In 1859	68.9	per cent.
1869	47:0	do
1870	38.9	do
1871	38.9	do
1872	40.1	do
1873	34.9	do
1874	31.7	do
1875	28.4	do
1876	24.6	do
1877	28.3	do
1878	27.1	do

It will thus be seen, as will presently appear, that the total quantity of freight carried by the canals and railways was greater in 1878, by one million five hundred and twenty-seven thousand five hundred and thirty-one tons than the quantity carried in 1877.

The proportion carried by canals shows a decrease as compared with the previous year.

The quantities carried are as follows;-

	Total Tonnage.	Proportion by Canals.
In 1859	. 5,485,076	·6890
1869	. 12,453,174	•4705
1870	. 15,148,274	·389 <b>5</b>
1871	. 15,844,152	·3896
1872	. 16,631,609	·4012
1873	18,200,208	•3497
1874	18,283,547	·3174
1875	. 17,101,758	·2841
1876	. 16,948,627	· <b>24</b> 62
1877	. 17,489,770	•2833
1878	19,017,301	2719

The above figures are the latest I have been able to obtain in a reliable form. By reference to the figures in Statement H, as to the quantity of Vegetable Food carried to tide-water, it will be observed that the quantity carried by canals has increased forty and three-quarters per cent. as compared with 1869, and a decrease of four

per cent. as compared with the previous year; and the quantity carried by railways has increased nearly three hundred and onequarter per cent. as compared with 1869, and fifteen per cent. as compared with the previous year.

8. The following figures are an abstract of the quantities for Proportion of eleven years, of Vegetable Food carried to tide-water by the canals Food carried and railways of the State of New York:-

by New York Canals and competing railways.

	Canals.	Railways.	Total.	Proportion by Canals.
1869	1,302,613	1,087,809	2,390,422	•545
1870	1,295,010	1,766,457	3,061,467	•423
1871	1,850,198	2,2055,89	4,055,787	•456
1872	1,674,320	1,870,614	3,544,934	.472
1873	1,745,171	2,036,992	3,782,163	•461
1874	1,767,598	2,791,517	4,559,115	•387
1875	1,305,550	2,343,241	3,648,791	•357
187 ,	1,064,293	2,875,803	3,940,096	•270
1877	1,498,984	2,493,683	3,992,667	•375
1878	1,912,734	3,695,764	5,608,498	•341
1879	1,833,399	4,353,617	6,187,016	•296

From which it appears that, notwithstanding the modification of the Erie Canal tolls, the proportion of the total volume of freight of the description mentioned carried by the railways has increased from 659 per cent. in 1878, to 704 per cent. in 1879.

> I have the honor to be, Sir, Your obedient servant,

> > A. BRUNEL, Commissioner.

DEPARTMENT OF INLAND REVENUE, 2nd February, 1880.

C.—Table showing the Tonnage of the undermentioned Articles, moved on all the Canals of the State of New York during a series of Eleven Years.

	1869. Tons.	1870. Tons.	1871. Tons.	1872, Tons.	1873. Tons.	1874. Tons.	1875. Tons.	1876. Tons.	1877. Tons.	1878. — Tons.	1879. — Tons.
VEGETABLE FOOD.											
Flour	71,051 670,534 256,475 99,012 92,309 13,489 99,743	54,978 658,524 193,129 123,191 117,941 19,520 127,727	41,211 748,549 672,057 113,992 129,891 34,563 109,935	20,534 403,903 902,753 120,061 92,959 13,357 120,753	19,307 803,064 637,296 70,586 70,023 30,160 114,735	29,134 772,163 519,203 98,654 59,408 8,215 280,821	17,635 744,293 282,031 104,475 62,717 8,309 86,090	9,290 416,376 365,254 96,494 52,147 19,949 101,783	8,923 448,043 723,458 189,453 66,045 35,948 77,114	5,904 844,555 734,993 89.534 85,029 64,613 88,106	7,164 949,466 621,180 96,144 23,164 59,210 77,071
Total	1,302,613	1,295,010	1,850,198	1,674,320	1,745,171	1,767,598	1,305,550	1,064,293	1,498,984	1,912,734	1,833,399
Increase   per cent. as compared Decrease   with 1869.	{,	0.28	42.03	28.53	33 97	35.69	0.22	18.29	15.07	46 83	40.74
HEAVY GOODS.				-	j						
Railway Iron	137,677 79,652   263,333   1,324,408 183,992	135,930 89,708 266,740 1,558,185 238,802	178,269 100,310 248,709 1,194,037 289,952	161,667 96,996 248,558 1,462,590 377,592	53,363 62,581 216,706 1,625,859 415,968	24,511 82,955 173,590 1,413,162 232,544	36,603 95,305 186,785 1,217,091 283,219	11,691 69,450 114,070 1,036,698 173,530	10,341 58,828 156,918 1,286,581 250,573	8,385 65,642 139,927 889,873 210,078	27,634 99,568 136,021 971,074 314,411
Total	1,989,062	2,289,365	2,011,277	2,347,403	2,374,477	1,926,762	1,819,003	1,405,439	1,763,541	1,313,905	1,548,708
Increase per cent. as compared with 1869.	{	15.09	1.12	18-01	19:37	3.14	8.55	41.52	11.33	33.96	<b>22·</b> 13

Nora.—In 1872 there was a change made in the rate of tolls, by which the tariff on flour, wheat, barley, rye, anthracite coal and iron ore was reduced one-half; on corn and oats, two-fifths; and on railway iron, domestic salt and bituminous coal, one-third.

D.—Table showing the Tonnage of the undermentioned Articles moved through the Welland Canal during a series of Eleven Years, ended 30th June, 1879.

						·					
	1869, — Tons.	1870. Tons.	187!. Tons.	1872. — Tons.	1873. — Tons.	1874. — Tons.	1875. — Tons.	1876. — Tons.	1877. — Tons.	1878. — Tons.	1879. Tons.
Vegetable Food.							1			<u>.</u>	
Flour Wheat Corn Parley Oats Rye Other Articles.	45,674 313,825 120,569 20,951 904 1,937	42,741 432,162 84,252 34,001 1,036 2,557	47,403 435,166 164,599 13,788 2,460 954 3,706	27,623 297,222 264,262 14,719 7,706 3,737 8,179	29,780 303,507 194,950 6,174 3,272 2,367	29,361 378,591 198,000 7,729 3,023 516 5,338	17,681 340,345 127,688 14,067 4,192 417 7,600	15,759 261,030 119,506 37,057 14,553 643 6,474	14,968 182,698 169,233 22,293 13,066 1,131 2,778	11,227 237,839 166,801 15,221 2,810 2,:19 2,772	10,648 212,182 184,617 10,288 3,317
Total	503,860	596,749	668,076	623,448	540,050	622,558	511,990	455,022	406,567	438,889	422,735
Increase per cent. ss compared Decrease with 1869.	{	18.43	32 59	23.73	7·18	23.55	1.6:	9 69	19.3	12.89	16-10
HEAVY Goods.				}	1						
Railway Iron	68,064 16,924 91,575	60,110 20,433 83,289	62,720 24,676 92,252	41,167 19,677 47,766	18,815 17,518 40,721	4,702 18,374 44,264	5,962 10,428 19,198	1,523 7,392 17,437	3,767 6,280 23,188	5,918 11 829 9,372	1,717 9,234 5,143
on St. Lawrence Canals	37,153 103,126 58,781	37,138 98,472 67,331	39,062 125,119 53,624	53,691 136,480 57,615	55,302 245,622 92,069	32,435 372,979 69,815	21,814 269,659 42,896	24,154 328,403 32,563	25,580 324,785 22,387	12,698 297 898 35,752	10,449 267,698 5,379
Total	375,623	366,776	397,453	356,396	470,047	542,569	369,957	411,472	405,937	373,467	<b>299,6</b> 20
Increase per cent. as compared Decrease with 1869.	{	2·35	5.81	5.11	25·113	41.44	1.52	9.54	7 47	0.57	20.23

E.—Table showing the Tonnage of the undermentioned Articles cleared at Buffalo and Tonawanda for transit through the Eric	1
Canal for a series of eleven Years ended 30th June, 1.79.	Ш

-		1869. Tons.	1870. Tons.	1871. — Tons.	1872. Tons.	1873. — Tons.	1874. Tons.	1875. Tons.	1876. Tons.	1877. Tons.	1878. Tons.	1879. Tons.
Who Cor Barl Oat Rye	VEGETABLE FOOD.  ur	5,609   490,904   219,874   1,978   63,728   2,150   2,193	8,258 502,158 165,577 19,944 89,156 10,593 6,906	5,607 570,849 579,709 19,810 106,391 27,622 5,705	330,032 866,169 41,515 73,572 5,900 88	6 737,167 611,675 8,636 51,615 22,441 634	650,161 459,728 3,192 44,079 112 237	5,859 695,315 273,006 1,156 36,609 2,242 3,372	231 377,317 356,064 6,335 26,488 12,205 4,691	1,710 398,416 709,723 26,351 54,559 27,365 4,976	987 775,953 718,714 21,665 69,256 51,064 6,662	1,239 892,404 602,171 7,193 14,537 40,471 7,528
	Total Increase } per cent. as compared Decrease } with 1869.	786,436	802,592 2·05	1,315,693 67·29	67.50	82-10	1,157,509	1,017,559 29 38	783,331	55.52	1,644,301	99.07

## Supplement to the above showing the Shipments at Oswego during the same period.

Flour	7,361 141,360 28,585 66,794 1,113 8,569 14,033	11,440 115,732 10,120 77,906 3,953 7,402 11,628	10,043 123,173 70,218 72,675 1,806 6,250 13,259	4,773 57,865 27,148 62,172 684 6,751 10,425	4,061 53,361 10,578 46,337 670 6,019 10,739	108,288 46,127 77,007 1,103 7,053 3,747	1,728 32,690 3,034 75,083 3,308 4,989 5,931	967 21,890 1,324 63,336 117 5,703 6,638	855 28,955 3,308 80,306 316 6,603 6,556	1,394 24,171 1,383 50,381 10,598 5,222	734 25,740 9,268 71,693  16,623 3,110
Total	267,815	238,181	297,424	169,818	131,765	243,325	126,763	99,975	126,899	93,149	127,168
Lincrease per cent. as compared with 1869.	{	11.06	11.05	36.59	50.80	9.14	52:67	62.67	52 61	65.21	52.51

F.—TABLE showing the Tonnage of the undermentioned Articles cleared downwards at Port Colborne during a series of Eleven Years ended 30th June, 1879.

	1869.	1870.	1871.	1872.	1873.	1874,	1875.	1876.	1877.	1878.	1879.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
VEGETABLE FOOD.		<b> </b> 									
Flour	44,110 310,090 119,541 3,920 680 1,541	41,694 428,749 83,418 6,500 757 1,081	45,867 418,917 163,104 7,366  804 3,635	27,138 290,859 262,643 8,543 7,561 3,695 7,175	29,775 292,148 194,950 2,965 3,257	29,358 370,091 197,873 2,147 3,019 3 3,425	17,645 333,903 127,665 377 4,191	15,759 254,828 119,234 813 14,553 643 5,285	14,928 175,018 169,233 5,426 13,066 1,497 2,076	11,060 234,577 166,790 6,436 2,810 2,219 2,606	10,548 207,574 184,617 681 3,308
Total	479,882	562,199	639,693	607,614	525,261	605,916	486,881	411,115	381,244	426,498	408,173
Increase per cent. as compared Decrease with 1869.	{::::::::::::::::::::::::::::::::::::::	17·15	33.3	26.61	9.45	26.26	1.45	14.33	25.87	11.12	14.92

G.—Table showing the Tonnage of the undermentioned Articles passed through the Welland Canal in transit between Ports in the United States, during a series of Eleven Years ended 30th June, 1879.

	,							-,			
<del></del>	1869. Tons.	1870. ————————————————————————————————————	1871. — Tons.	1872. Tons.	1873, Tons.	1874. Tons.	1875. Tons.	1876. — Tons.	1877. Tons.	1878. — Tons.	1879. — Tons.
VEGETABLE FOOD.											
Flour	211,085 91,149 2,942 667	25,353 224,480 80,409 5,543 1,036 563	20,376 222,866 132,200 5,451 1,987 917 788	14,651 152,905 129,146 6,669 7,478 3,602 2,168	11,079 134,158 86,417 1,677 3,110	9,489 151,983 122,045 1,634 3,017 3 1,943	6,555 190,137 86,479 3,928 4,374	3,077 117,337 52,164 2,641 4,511 643 1,512	4,772 92,390 70,878 543 340 568 345	2,367 94,266 60,682 1,060 2,314 72 356	1,194 71,886 51,906 859 277
Total	337,530	337,384	384,585	316,619	236,743	290,114	291,473	181,885	169,836	161,117	126,407
Increase   per cent. as compared with 1869	{	0.04	13.94	6.19	29.86	14.04	13.65	46·11	<b>49</b> 68	52.26	62.54
E HEAVY GOODS.		Ì									
Railway Iron	14,334   89,086   28,566	59,906 17,433 81,474 27,320 52,678	62,123 18,761 90,135 42,882 34,634	40,109 14,204 46,594 54,011 44,563	16,706 14,534 40,377 132,958 63,735	2,698 11,762 43,673 192,962 40,233	5,672 7,150 18,653 168,931 18,977	20 3,903 17,094 211,114 31,220	3,722 4,551 22,378 171,937 26,199	5,254 10,949 8,469 150,003 39,484	1,717 8,338 4,142 157,049 4,440
Total	235,962	238,811	248,535	199,481	268,310	291,328	219,383	263,351	228,787	214,159	175,686
Increase Decrease per cent. as compared with 1869	{	1.20	5.32	15.46	13.70	23.46	7.03	11 56	3,04	9·24	25.24

H.—Table showing the Tonnage of Vegetable Food carried on each of the Lines of Canals, and on the two Principal Railways competing for the Carrying Trade between Lake Eric and Tidewater, for a series of Eleven Years ended 30th June, 1879.

,	1869.	1870.	1871.	1872.	1873.	1874.	1875.	1876.	1877.	1878.	1879.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Total on New York Canals	1,302,613	1,295,010	1,850,198	1,674,320	1,745,171	1,767,598	1,305,550	1,064,293	1,408,934	1,912,734	1,833,399
Increase per cent. as compared pecrease with 1869.	*****	0.58	42.03	28 53	33.97	<b>3</b> 5 <b>6</b> 9	0 22	18-29	15.07	46 83	40.74
Total on Welland Canal	503,860	596,749	668,076	623,448	540,050	622,558	511,990	455,022	406,567	438,889	422,735
Increase per cent. as compared { With 1869.		18.43	32 59	<b>23·7</b> 3	7·18	23.55	1 61	9 69	19.03	12.89	1 <b>6</b> ·10
Total on New York Central and Erie Railways	1,087,809	1,766,457	2,205,589	1,870,614	2,036,992	2,791,517	2,343,241	2,875,803	2,493,683	3,695,764	4,353,617
Increase per cent. as compared the becrease with 1869.		62:36	102 75	71 96	87·25	156-62	115.04	165.40	129 23	239 74	300.22
Quantity cleared at Buffalo and Tonawanda by Erie Canal	786,436	802,592	1,315,693	1,317, <b>2</b> 76	1,432,174	1,157,509	1,017,559	783,331	1,223,100	1,644,301	1,565,543
Increase   per cent. as compared   Decrease   with 1869.		2.05	67:29	67:50	82•01	47·18	29.38	0.39	55-52	109.08	99.07
Quantity cleared at Oswego by Canal	267,815	238,181	297,424	169,818	131,765	<b>24</b> 3,325	126,763	99,975	126,899	93,149	127,168
Increase per cent. as compared with 1869.	***********	11.06	11.05	36.59	50.08	9.14	52.71	62 67	52.61	65.21	52.51
Quantity cleared through the Wel- land Canal in transit between ports in the United States	337,530	337,384	384,585	316,619	236,743	290,114	291,473	181-885	169 836	161,117	126,407
Increase per cent. as compared Decrease with 1869.		0.04	13.94	6.19	29.86	14 04	13.65	46·11	49 68	52 26	62.54

CANAL

### I 1.—Comparative Statement for Years

	January.	February.	March.	April.	Мау.
Welland Canal, 1878do 1879		\$ ets.	\$ cts.	\$ cts. 403-20 75-72	\$ cts- 26,172 07 21,866 34
Increase		30 00	0 36	327 48	4,305 73
St. Lawrence Canals, 1878 do 1879	4 00	•••••		603 18 257 46	13,271 64 12,399 25
Increase	4 00			345 72	872 39
Chambly Canal, 1878	*****		***************	29 00 6 70	1,685 04 2,395 47
Increase		•••••	***********	22 30	710 43
<b>B</b> ideau Canal, 1878do 1879	12 00	••••••	******	··· •• ••••• •••••	837 08 985 77
Increase	12 00		••••••	******	148 69
Ottawa Canal, 1878				31 16	5,931 13 5,483 66
Increase				31 16	447 47
Burlington Bay Canal, 1878 do 1879			3 72	39 29 7 39	529 94, 417 92
Increase  Decrease			3 72	31 90	112 02
St. Peter's Canal, 1878					
Increase					
Newcastle District Canals, 1878 do 1879			1 09	12 78	25 30 15 50
Increase Decrease			1 09	12 78	9 80
Total Increase	8 00	30 00	5 17	771 34	4,888 29

REVENUE.

ended 31st December, 1878 and 1879.

June.	•	July.		August.	September.	October.	November.	December.	Total.
\$ 29,149	cts.	\$	cts.	\$ ct	. "	i	\$ cts.	\$ cts.	\$ cts.
23,039	27	31,916 23,655		35,920 85 30,664 63		26,321 36 20,485 49	17,125 86 13,008 62	1,116 64	163,836 90
6,169	82	8,261	06	5,258 22	1,068 50	5,835 87	4,117 24	293 51	3 <b>2,</b> 823 77
11,132 12,019	65 44	11,115 11,043		9,766 73 12,185 68		11,360 63 14,130 55	6,314 40 9,472 83	183 54 58 93	73,999 08 82,848 33
886		71	93	2,418 95	1,025 81	2,769 92	3,158 43	124 61	8,8,9 25
2,166 2,645	19 67	2,367 2,672		2,246 62 2,267 45		2,967 21 2,985 20	2,042 84 2,181 62	16 69	15,486 13 18,279 56
459		305	33	20 83	1 179 58	17 99	138 78	16 69	2,793 43
918 810	18 16	844 881		716 58 717 40		613 25 717 62	385 50 318 35	19 30 10 47	4,851 67 5,199 02
108	02	36	91	0 82	252 53	104 37	67 15	8 83	347 35
5 752 7,728	34 05	6,5 <b>6</b> 3 6,567		6,359 09 7,402 82		5,314 22 7,058 22	3,102 70 3,819 35	4 19 37 86	38,658 57 44,692 39
1,975	71 	3	80	1,043 73	994 89	1,744 00	716 65	33 67	6,033 82
654 789		692 679		746 68 621 34		467 00 335 67	295 27 240 81	5 69 40 73	3,936 28 3,637 12
134	31	13	36	125 34	3 62	131 33	54 46	35 04	299 16
******			•••••	***************************************					
	•••••	*********		**********					
61 103	89 72		85 00	7 78 30 89		20 31 11 00	3 57 12 10		152 34 286 12
51	83	50	15	23 14	33 11	9 31	8 53		133 78
2,709		7,950	13	1,876 09	4,558 04	1,340 23	216 46	212 09	14,965 30

1 2.—Comparative Statement showing the Quantities of Vegetable Food and Lumber passed through the Canals, during the Years ended the 31st December, 1878 and 1879.

			Ve	GETABLE FO	ю.			Lumber.	Total.
	Flour.	Wheat.	Corn.	Barley.	Oats.	Rye.	All other	Damoer.	Total.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Welland Canal { 1878	9,121 10,710	191,982 274,571	185,931 144,506	10,979 4,655	3,088 1,239	410	2,302 2,441	44,842 57,7 <b>7</b> 1	448,245 496,336
Increase, 1879	1,589	82,589	41,425	6,321	1,849	440	142	12,929	48,091
St. Lawrence Canals	15,877 12,792	179,970 307,588	171,879 123,395	8,832 9,202	11,718 7,737	1,046 8,105	51,897 53,711	40,508 46,648	481,727 569,178
Increase, 1879	3,085	127,618	48,484	370	3,981	7,059	1,814	6,140	87,451
Chambly Canal	110 47			4,290 3,187	2,759 2,591		5,592 6,290	49,590 50,871	62,341 62,989
Increase, 1879	63			1,103	165		698	1,281	648
Rideau Canal	157 124	179 300	87 95	97 16	13 316	914 1,360	444 208	14,103 14,778	15,994 17,197
Increase, 1879	33	121	8	81	303	446	236	675	1,203
Ottawa Canals	25 1	39 91	1	885 697	1,948 1,164	1,790	7,128 10,577	292,858 342,962	302,884 357,282
Increase, 1879		52	1	188	784	1,790	3,449	50,104	54,398
	<del>\</del>	\	\	· <del></del>		\ <del></del>	\ <u> </u>	\	\

Burlington Bay Canal	(1878 1879	2,127 1,243	6,471 11,811	/	628	/	<b>/</b>	1,637 3,440	641 1,760	11,504 18,254
Increase, 1879			<b>5,34</b> 0		1 000		1	1,803	1,119	6,750
St. Peter's Canal {	1878 1879	•••••	······	*****						
Increase, 1879		***************************************			•••••					
Newcastle District Canals	1878 1879		*****						1,510 1,495	1,510 1,495
Increase, 1879 Decrease, 1879									15	15
Total Increase			215,720		7,954	6,476	, ,	7,670	72,233	198,526
<b>≒</b>					Total for 18 Total for 17	378 779	***************	**. ***** ********	***************************************	1,324,205 1,522,731

## CANAL STATISTICS

FOR

SEASON OF NAVIGATION

1879.

No. (A) 21.—General Statement showing the Quantity of each Article transported through the Welland Canal, and the Amount of Revenue collected during the Season of Navigation in 1879.

Articles.	Can t Can	rom adian o adian orts.		dian o States	United t	States	United	rom l States to adian orts.	То	ns,	Total Tons.	Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
Ashes, Pot and Pearl Apples		•		**********	•••••			•••••		29 1,705	29 1,705	\$ cts. 9 15 120 22
enumerated, Vegetable Agricultural Products not enumerated. Animal		1							i	1,460	1,460	55 56 0 13
Agricultural Implements Barley Bricks Bones Baggage	3	158	3,852	645				38	3,852 3	803 38 2	4,655 3 38 7	858 85 0 08 7 60 1 10 2 00
Brimstone	763 423 1,060	27	••••••		*****	3 2,983			887 490 127,400	27 4,272 6`,557	914 4,762 192,957	121 72 545 47 36,177 65
Corn								••••••				28,901 20
Crockery	6	****************	5 		46				31 11	152	31	12 40 2 30 9 20 91 40
Flax and Hemp Flour Furniture Gypsum.	122 5	10,396	3	289	2	159 3 368		33 5	122 10	10,588 11 1,597	10,710 21 1,597	365 33 7 20 171 45 4 35

1880

	Hay, Pressed		1 17		1	/ 400	1	. /	./	1 403	1 17	1 420	1 81 02
- 1/1	Hogs		. / <b></b>	·	1	I		,		[			
	lorses	1	4		l		l	•	1	4	5	9	1 10
	lides &Skins, Horns & Hoofs							1			23	23	0 72
11 4	30	l	ļ										
1 1	on, Railway		·····							2,782		2,782	538 90
II .	" Pig	60				849				909		909	173 06
11	" All other	592	35	1,462		2,681	118			4,735	153	4,888	952 94
H	" Ore	<b></b>		380		17,797				18,177		18,177	908 85
K	ryolite or Chemical Ore, &	1		1		,	[	l		· ·	•		1
11	other Ore, except Iron			638			: :			638	i	638	148 10
ll I	ard and Lard Oil			l					·		4	4	0 80
II M	eals, all kinds	1	200				1		1 19	1	230	231	13 45
	eats, other than Pork						i						
	arble		*****	1 5	************	166				176		176	68 65
1 7	anilla	, ,		13				1		58		58	21 40
l w	olasses		1		************	44		1		7	• • • • • • • • • • • • • • • • • • •	7	2 80
		64		25	******	7				89	23	112	22 75
	ails		250	1 1	*****	*******			37.			1,239	215 18
	ats	43	358		• • • • • • • • • • • • • • • • • • • •		46		374	43	1,196		
	il, arr e	21	899	12	**********	13	2	į	2	46	903	949	376 80
	il Cake		*******				<b></b>		********	*******			•••••
			450		*** ***** ***						450	450	90 00
l P	otatoes	56	2			******				56	2	83	1 65
P	ork	1	2				<b>1</b> .		191	1	194	195	38 79
P	ain t	4		15						19		19	76)
lΡ	itch and Tar				1	37				37		37	14 80
l R	ags			6		119			4	125	4	129	27 40
	ye							1		440		440	88 00
	osin			*****						25		25	4 25
	alt							1		7,174		7,174	1,434 80
	one, intended for Cutting	1		, ,	***************************************	111		1	2,623	421	2,730	3,151	606 96
							107	·····	754	1	756	757	291 05
ı	"   wrought	1		******* **** !	•••••••••••••••••••••••••••••••••••••••	•••••	2	************	134	1	100	101	20 + 00
ll	MOU DUITURDIO TOL OUT	- 45.	10 500	001	l					# DF=	10 800	10 057	1 004 40
	ting, unwrought		12,502			60			ľ	5,855	12,502	18,357	1,024 48
S	eds, all kinds	•••••				*******	30				30	30	6 00
	neep										•••••		
	oda Ash			122		76				341		341	98 10
	eel									2		2	0 10
3	ıgar	80		10		1,265				1,355		1,355	515 05
	oirits	3 1		9 1		•	*****	,	205	12	205	217	79 05
	obacco, Raw		**** *******	l									
	allow					1	*************			1	2	3	0 25
	n	18		20		3		1	*******	41		41	9 20
Ť	rpentine					-							
Ιν̈́	inegar								*************		•••••		
ľú	heat	2,299		127	481			*****	183,012	3,026	271,545	274,571	53,620 13
						*******			, ,				
	hite Lead		******			*****			•••••	*******			
li "	hiting				***********	******	***** *******	******				******************	'
II .								ł	1				l

## SUPPLEMENTARY APPENDIX A .- Continued.

No. (A) 21.—General Statement showing the Quantity of each Article transported, &c.—Concluded.

	Articles.	Can Can	rom nadian to nadian orts.	Cane United	om dian to States rts.	United United	om States to 1 States orts.	United	rom d States to nadian orts.	To	ns.	Total Tons.	Amoun	ıt.
		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.			
												,	\$	cts
	Wool.,		! !			*** ****	[ <b></b>				······································	********		• • • • • •
	All other Goods and Mer- chandise not enumerated	1,366	270				18		80	3,438	368	3,806	1,125	
	Bark Barrels, Empty	38		87						138	20	138 20	27	10
2	FloatsFirewood, in Vessels	3,492							420		41,273	46,265	2,077	 56
I	ii in Dofta				l	•••••			1					••••
I	Hoops Hop Poles.		1											••••••
	Lumber, Sawn, in Vessels in Rafts	4,828	6,634	1861		********	40,596		5,4°5	5,018 49	52,655 49	57,673 98		21 67
ı	Masts, Spars and Telegraph		· « · » · » · » · « · « · » · ·					<b></b>		1,013		1,013	151	95
	Masts, Spars and Telegraph Poles, in Rafts		*******									32		<b></b>
i	Railway Ties, in Vessels	***** ****	32								32 81	81		10
	Saw Logs	770	81 4,443	********	28			963		1,733	4,471	6,204	309	
	Staves and Headings, Barrel	11			***********		156		645		805	805	151	55 35
۱	II Pine		4	•••••			1:		104		119	119		28
	Staves, Salt Barrel	4					42		6	4	72	76		 11
	Shingles	2								2	5	7	0	38
1	Split Posts and Fence Rails,	١			l <b>∤</b> .		 	 	99 003		24,881	24,881	3,756	20
	Timber, square, in Vessels		989	ľ		1	1,300	1	1,			1		55

Sessional
Papers
(No.
ون

Traverses		1	<b> </b>	1	1	ļ	1	·····	400		400	1	25
Woodenware and Wood, partly manufactured	4	68		. <b></b> .	17	23		7	21	98	119	23	45
Total Freight paying Tolls	23,687	123,997	11,817	1,713	150,204	133,634	11,693	389,247	197,461	648,591	845,992	146,273	63
Iron, Iron Ore, &c., having paid full Toll on the St. Lawrence, Chamuly and Rideau Canals, Frec Timber passed Free from Welland to Port Robinson	•	1,527	,		205				18,145	1,527	18,145 1,527		
Grand Total, Freight	27,688	125,524	25,756	1,713	150,400	133,634	11,693	389,247	215,546-	650,118	865,664		
												17,353	. 07
		Total Toll do	Pas	sengers	***********					*** **********	\$3,374 C6	81	53
		Fines and	Dama . es				•••••				••••••		05 63
			•			Revenue, e					-	163,836	

A. BRUNEL, Commissioner.

DEPARTMENT OF INLAND REVENUE, OTTAWA, 2nd February, 1880.

No. (A) 22.—General Statement showing the Quantity of each Article transported through the St. Lawrence Canals, and the Amount of Revenue collected during the Season of Navigation in 1879.

SUPPLEMENTARY APPENDIX A .-- Continued.

Ashes, Pot and Pearl.   52   713   225   37   10   9   287   789   1,076   163 2		Articles.	Cai Cai	rom nadiau to nadian orts.	Car Unite	rom nadian to d States orts.	United	om   States to   States   orts.	United Can	om States to adian orts.	7	Cons.	Total Tons.	Amous of Tolls	
Ashes, Pot and Pearl. 52 713 225 37 10 9 287 789 1,076 163 2 Apples. 50 8,309 8,359 1,222 7 Agricultural products not enume- rated, Vegetable. 892 1,755 892 1,705 2,597 316 5 Agricultural products not enume- rated, Animal 150 2,333 165 8 166 307 31 8 Barley. 381 8,517 87 29 488 8,768 9,044 635 1 Bricks. 3,274 616 22 136 3,432 616 4,043 338 1 Bones. 2 346 299 2 42 66 38,782 616 4,043 338 1 Bones. 2 346 299 2 42 66 892 144 66 88 8,768 9,044 635 1 Bones. 2 346 299 2 22 614 66 78 6 Baggage. 332 560 892 144 68 8,678 8,044 635 1 Berr. 2111 82 22 2 2 233 82 315 58 3 Brimstone. 1,145 379 1 1 226 1,145 666 1,811 172 0 Clay, Lime and Sand. 1,549 661 100 5 1,979 150 3,608 816 4,424 219 0 Coal. 478 19,886 6 8 6 79 1,166 1,245 86 3 Corn. 478 19,886 6 6 79 1,166 1,245 86 3 Corn. 478 19,886 6 6 79 1,166 1,245 86 3 Corn. 478 19,886 6 6 79 1,166 1,245 86 3 Corn. 478 19,886 6 6 79 1,166 1,245 86 3 Corn. 478 19,886 6 6 79 1,166 1,245 86 3 Corn. 478 19,886 6 6 86 81 6 1,245 86 3 Corn. 478 19,886 6 8 84 44 4 44 44 44 44 44 44 44 44 44 44			Ūρ.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.			
Ashes, Pot and Pearl. 52 713 225 37 10 9 287 789 1,076 163 2 Apples. 50 8,309 8,359 1,222 7 Agricultural products not enume- rated, Vegetable. 892 1,755 892 1,705 2,597 316 5 Agricultural products not enume- rated, Animal 150 2,333 165 Agricultural implements. 241 666 307 31 8 Barley. 341 8,517 87 29 468 8,768 9,044 635 1 Bricks. 3,274 616 22 136 3,432 616 4,043 338 1 Bones. 2 346 299 2 146 66 78 6 Baggage. 332 560 293 22 2 614 666 892 144 666 88 8 Bernstone. 211 82 22 22 233 82 315 58 3 Brimstone. 9 9 12 336 82 32 560 892 144 0 Commandary Mater Lime. 1,145 379 1 1 286 1,145 666 1,811 172 0 Clay, Lime and Sand. 1,549 661 100 5 1,979 150 3,608 816 4,424 219 0 Coal. 478 19,886 6 8 6 79 1,166 1,245 86 3 Corn. 478 19,886 6 6 79 1,166 1,245 86 3 Corn. 478 19,886 6 6 79 1,166 1,245 86 3 Corn. 478 19,886 6 6 79 1,166 1,245 86 3 Corn. 478 19,886 6 6 79 1,166 1,245 86 3 Corn. 478 19,886 6 6 8 587 11 3 Dye Wood and Dye Stuffs. 99 7 1 166 1,245 86 3 Eartheware. 228 8 4 9 50 149 7 166 91 11 2 Eartheware. 228 8 4 9 50 149 7 166 91 11 3 Dye Wood and Dye Stuffs. 99 7 1 166 1,245 86 3 Eartheware. 228 8 4 9 50 149 7 166 91 11 32 12,792 1,832 2 Furniture. 968 11,780 37 1 6 969 11,823 12,792 1,832 2 Furniture. 968 11,780 37 1 6 969 11,823 12,792 1,832 2 Furniture. 968 11,780 37 1 6 969 11,823 12,792 1,832 2 Furniture. 302 59 361 33 37 1 6 969 11,823 12,792 1,832 2 Furniture. 302 59 361 33 36	-								İ				i		—
Apples					,				1					•	cts
Agricultural products not enume- rated, Vegetable						(		1	••••••						
Tated, Vegetable.		Agricultural products not enume-	50	0,505								0,500	0,555	1,222	
Trated, Animal   150	-	rated, Vegetable	892	1,755							892	1,705	2,597	316	50
Agricultural Implements	$-\parallel$		150	0.202				,	!	100	150	1 0 550	9 702 1	207	
Barley	7	Agricultural Implements							***********						
Bricks		Barley							i	i i					
Bones		Bricks				l .	1			l					
Baggage	ш	Bones		346			3	,		i i		614		78	69
Beer	Ш	Baggage					} <b> </b>								
Cement and Water Lime	Ш	Beer		82	22		¦			¦i		82 !			
Clay, Lime and Sand.         1,549         661         100         5         1,919         150         3,608         816         4,424         219 0         Coal         39,334         6         58,164         58,160         81,379         2,862         86         6         39,334         6         58,164         58,160         81,379         2,862         86         20,370         2,862         86         30,20         1,166         1,245         86         30         2,862         86         30         30,20         59         1,166         1,245         86         30         30         30,20         59         79         1,166         1,245         86         30	П	Brimstone	•				1		••••••		•		٠,		
Coal         6         18,377         443         39,334         6         58,160         8,139         2,862         8           Corn         478         19,886         6         478         19,889         20,370         2,862         8           Cattle         79         1,166         79         1,166         1,245         86         8         8         4         44         16         1,166         1,166         1,166         1,166         1,166         1,166         1,11         3         1,166         1,11         3         3         1,166         1,11         3         3         1,166         1,11         3         3         1,166         1,11         3         3         1,166         1,11         3         3         1,166         1,11         3         <						*************		l L		,					
Corn         478         19,886         6         478         19,892         20,370         2,862 80           Cattle         79         1,166         79         1,166         1,245         86 33           Cotton, raw         44         44         44         44         44         16           Coffee         7         81         6         7         7         14           Crockery         581         6         581         6         581         6         581         6         587         111 33           Dye Wood and Dye Stuffs         99         7         50         149         7         176         91           Earthenware         328         8         4         332         8         340         71           Fish         627         31         658         658         658         81 80           Flax and Hemp         48         5         37         1         6         969         11,823         12,792         1,832         27           Furniture         302         55         361         361         361         361         361         362         59         361         350						1	1		,						
Cattle         79         1,166         1,245         86 30           Cotton, raw         44         44         16           Coffee         7         7         7         14           Crockery         581         6         581         6         581         6         587         111 30           Dye Wood and Dye Stuffs         99         7         50         149         7         156         9 18         9							1								
Cotton, raw					1 1		1			. 1					
Coffee				, , , , , ,			1								
Crockery         581         6         587         111 3'           Dye Wood and Dye Stuffs         99         7         50         149         7         156         9 12           Earthenware         328         8         4         332         8         340         715         71         71         71         71         71         71         71         71         71         71         71         71         72         7											7	1 1	7		
Dye Wood and Dye Stuffs	- []	Crockery		6							581	6	587		
Earthenware     328     8     4     31     332     8     340     71     5       Fish     627     31     658     658     658     81     8       Flax and Hemp     48     5     658     76     5     81     5     81     5     81     5     81     5     81     5     81     5     81     5     81     5     81     5     81     5     81     5     81     5     81     5     81     5     81     5     81     5     81     5     81     5     81     8 <t< td=""><td>Ш</td><td>Dve Wood and Dve Stuffs</td><td></td><td>7</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>7</td><td>156</td><td></td><td></td></t<>	Ш	Dve Wood and Dve Stuffs		7								7	156		
Fish				8	4		<b>(</b>					8 '	310		
Flax and Hemp	Ш	Fish			31						658		658	83	85
Flour. 968 11,780 37 1 6 969 11,823 12,792 1,832 2 Furniture 302 57 361 33 79 1,775 791 37 1,775 791 2,566 151 0	Ш	Flax and Hemp							28		76	5		5	87
Furniture	H	Flour		11,780		37	1	6		<u>-</u>		11,823			
			302												
	11	Gypsum		791				•••••				791			
Glassware 55 341 396 79 0	- 11	Glass, Window	810		13		· · · · · · · · · · · · · · · · · · ·				823				

	ay, Pressed		,		•/						78	662	54 61
11 #	gs							· [ · · · · · · · · · · · · ·				150	13 56
11 #5	rses	149	520			1				149	520	669	50 46
HI	des and Skins, Horns and Hoofs	6	127							6	127	133	17 29
TCe			*******	•••	ļ •••••						l		
Iro	n, Railway	15,678	887	1,220		!	····		¦	16.898	887	17.755	2,605 33
	Pig		112	2,37		••••		******		10 188	112	10,300	1,395 86
B1 _	'All other	5,975	781	605	32			••••••	5	6,580	j 818	7,398	863 28
	n Ore	···········		ļ · · · · · · · · · · · · · · · · · · ·				ļ · · · · · · · · · · · · · · · · · · ·					
	rolite or Chemical Ore, and			1	:	ļ	ĺ	1		ļ		1 :	
			1,851			1			,		1,851	1,851	92 55
	rd and Lard Oil	117	54				j			117	54	171	20 9 2
	als, all kinds	126	293				! <b></b> .	!	l	126	293	418	25 23
Me	ats, other than Pork	2	4							2	4	6	0 71
Ma	rble	90	4		! 			40	l	130	4	134	19 38
Ma	nilla	26	3	• 7			į	26		59	3	62	8 05
	lasses	494	3	1		·		561		1,055	3	1,058	86 17
Nu	ils	3,107	86	97						3,204	86	3,290	611 33
	ts	3,093	4,261	9			i	İ		3,102	4,261	7,363	384 10
	in Barrels	1,145	139	l i		1	23	175		1,321	162	1,483	187 78
	Cake	1	21			1	<u>.</u>			i -,i	21	22 1	3 19
	ASO	1,699	41,919						423	1,699	42,342	44,041	3,658 29
	tatoes	2,000	418	3		i			1	25	418	443	38 99
	rk	150	432			i			1	150	432	582	52 48
		267	21	14			1	106		387	21	408	55 07
	int	5	436	1 14		•••••			· ••••••	990		1 (	
			76					933	***********	1	4 6	1,4.6	86 73
	gs	523		38		•		21	•••••	169	76	667	82 86
	B	3	8,102		·····			1	••••••	3	8,102	8,105	1,170 07
	sin	178	80					1,205	*******	1,383	80	1,463	88 11
Sal	t	16,137	162	4,442		3	48			20,582	210	20,793	<b>2,</b> 782 46
	one intended for Cutting	98				!		1,192		1,290		1,290	67 93
de		551	216	2				3		556	216	772	72 26
d d					I	l	1	:	ł			1	
	nwrought	585	2,775		} <b></b>			••••		585	2,775	3,360	95 39
Sec	eds, all kinds	22	67	l		J			! <b>.</b>	22	67	89	10 93
Sh	ep	7	422			. <b></b>				7	422	4:9	32 31
	la Ash	1,399	1	126				l		1,525		1,525	443 06
	el	95	7				1	***********		95	7	102	20 35
	gar	3,751	11	203			1			8,966	l ii	8.977	977 21
	rits	729	39							7:9	39	778	133 72
	bacco, Raw		19				1	*********		20	19	39	4 95
	llow	2	60					***********		2	60	62	8 97
		931		80		1	1			1,061	5	1.066	367 13
	rpentine	45			•••••••• •••••			437	1	482	1	482	24 85
		44	183			•			•••••••	404	183	227	
	legar	365			*******	1	14		710	265			44 88
	est	120	106,134				14				106,858	107,223	13,814 10
	nte Lead		4			1		••••••		120	4	124	21 42
W E	iting	287	1 1	16			••••••••	•••••		303	<b>.</b>	304	59 59
1	Ī	į į	l	1		1				'	•		

No. (A) 22.—General Statement showing the Quantity of each Article transported, &c.—Concluded.

Articles.	Can Can	rom nadian to nadian orts.	Can United	rom adian to l States orts.	United United	om States o States rts.	United t Can	om States o idian rts.	T	ons.	Total Tons.	Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
Wool All other Goods and Merchandize					l	in in w	1		430	2 115	432	\$ cts 50 91 2,221 65
BarkBarrels, Empty	831	2,300 33 288	231	7	362 4	775	14	38	10,556 883	3,115 33 288	13,671 3 1,171	1 42 92 89
Boat Knees Floats Fire Wood, in Vessels Fire Wood, in nafts Hoops	5,502	3,580 39,394 60 74	846	186	27	108			6,375 4	3,580 39,638 60 78	3,580 46,063 60 82	60 90 1,119 79 1 25 12 75
Hop Poles Lumber, Sawn, in Vessels Raf's	15,640	19,798 8,120	330	2,348				412	15,970	22,558 8,120	38,528 8,120	2,197 23 396 29
Masts, Spars and Telegraph Poles, in Vessels	15	100							15	100	115	5 82
in Rafts	470		İ. <b></b>			 			470	7,744	7,744 470	193 60 12 50
Saw Logs	24	10,928 3 208 24							24	10,938 3 208 24	10,928 3 232 24	249 70 0 15 27 00 0 90
Staves, Salt Barrel	151	21		3				••••••	151	24	175	31 17
Split Posts and Fence Rails, in Rafts Timber, Square, in Vessels	940	5,538		 				420	940 271	5,958 \ 10,918	6,898 11,1 <b>9</b> 9	291 38 409 95

Traversès	/	1 7,200	<i>j</i>	/	/		/ ·· · · · · · · · · · · · · · · · · ·	. j	.	./ 7,203	7,293	19 01
Voodenware and Wood, pa manufactured		87	<i> </i>	./ 4	<i> </i>	<i></i>	/	. <b>.</b>	108	91	199	65 54
Total Freight paying To	s. 115,374	364,303	11,120	2,952	504	1,471	11,901	41,933	138,899	410,659	549,558	55,427 75
ley having paid full Tolls he Welland Canal, Free		158 101,063								158 103,025	158 103,025	
or " "		7,310								7,310 374	7,310 374	
"	!	374 450						·····		450	450	
eat "     "				• • • • • • • • • • • • • • • • • • • •				5,006	**************************************	671 200,365	671 200,: 65	
d, Free, as per Order in Coun n, Pig, Free """"									79,758		79,758	l
n, all other, Free, as per Ord	er											
o Ore, having paid full Toll ne Chambly Canal, Free	n	ĺ	!	<b>!</b>	[							
olite, Free										1,989	1,989	
Grand Total, Freight	142,267	671,626	11,128	2,952	504	1,471	64,738	48,952	218,657	725,001	943,658	
	do do	n Vessels Pass nge Free Goo	rs			······································	· · · · · · · · · · · · · · · · · · ·		• • • • • • • • • • • • • • • • • • • •		\$50,813 53	15,851 88 3,147 06 529 50
	haifag an	d Storage				*****			••• •••••			6,661 72 1,230 42
u	interage t											
Ņ	interage, i			7								\$82,848 33

Inland Revenue Department, Ottawa, 2nd February, 1880.

## SUPPLEMENTARY APPENDIX A .- Continued.

No. (A) 23.—General Stytement showing the Quantity of each Article transported through the Burlington Bay Canal, and the amount of Revenue collected, during the Season of Navigation in 1879.

	Articles.	Can Can	rom adian to adian orts.	Can Unite	rom adian to d States orts-	United t United	om States o States rts.	United Can	om States to adian orts.	т	ons.	Total Tons.	Amount of Tolls.
		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		[ 
И.	Ashes, Pot and Pearl  Apples	41	513 2,693 269	•••••			**********		İ	41	513 2,693 269	513 2,734 365	***************************************
	Agricultural Products, not enumerated, Anivaal		51 33 5		ı	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••••	500		42 3 522 41	51 33 514	93 36 1,036	**************************************
]	Bones Baggage BrimstoneBrimstone	57 34 2	50					·····	**************************************	57 34 2 64	50	107 34 2 64	**************************************
	Cement and Water Lime	11 27						1,475 40,523		1,502 40,523		1,502 40,523	***************************************
3	Dattle	1 14 48	1			•	•••			1 14 48	1 1	14 49	10011000 1000100 10011 100111 10011 100111 100111 10011
1	Dye Wood and Dye Stuffs Earthenware Fish Flax and Hemp	11 189 386	25 41							11 189 386	25 41	11 214 <b>4</b> 27	
	Flour. Furniture Gypsum Glass, Window	137	1,243					\		3 2 137	1,243	206	***************************************

1880

Hogs	. /		:·/······					••   ••••••				. <i>[</i>
Horses	/ 9		' <i> </i>			1		·/·····	.  9	8	15	j
Hides and Skins. Vorns and Hoofs	, ,,			1	i			/ . I	/· ····	.j 1	1	
08	l ::-::::::::::::::::::::::::::::::	i	1	1	7	ļ	1			·····		!····
ron, Railway	2,714	!		·····		••••••						
do Pig	2,910	20			1 1	*** **** ****				20	2,930	
do All other	1,410	610	••••••		i ·····	********	******		1,410	610	2,020	
on Ore	·····	*************************	••• •••••		*** *******							
yrolite or Chemical Ore, and	- (			ł			1	}	!	!	1	
			••••••						•••••			
ard and Lard Oil	20	2		! ·••••	•••••				20	2	22	
						•••••	; . <b></b>	ļ				
eats, other than Pork		3		•••••						3	3	********
arble	37	•••••				•••••			37		37	••••••
anilla	3	****		l				·····	8		] 3	
olasses	86 '						••••		86		<b>∫ 86</b>	
ails	1,525	7						******	1,5.5	7	1,532	
ats				!-·•·····			'			· · · · · · · · · · · · · · · · · · ·		
il, in Barrels	158	2							158	2	160	
		693						************	l	693	693	
otatoes	13 (	*******			[	*****	····		13		. 13	******** .41.4
1_	. <b></b>	30	i	l . <b></b> .		*****				30	1 30	
aint	131			l					131		1 131	
itch and Tar	4				i		3		7		7	
ags	11 1	8			! . <b></b>				11	8	19	
_=					l l							
osin	203				l	*****	209		413		412	
alt	209	25				******			209	25	234	
tone, intended for Cutting	120	263			1 1	*****	757		877	263	1,140	
" Wrought		207							J.,		1 1,110	
" not suitable for Cutting,		*******									l	
Unwrought									i I			
eds, all kinds	11	16							11	16	27	
	1	:					1		:	10	"	
oda Ash	364				,,				364	*************	364	•• ••••
oda, Ash	60		······································				······	******** ***	60	*********	60	
eel	3,229		***********				•••••	******		***************************************	3,236	
igar		4					3	**********	3,229	7		
oirits	93 18		•••••					*********	93 18		93	
obacco, Raw	1						••••••			, <u>,                                  </u>	19	********
						********		••••••••		15	15	***.****
n	177	3		*****		************		************	177	3	180	********
rpentine	4				í ,		3	*****	7		7	
negar	17	190						•••••	17	190	207	
heat	434	10,4 9		1	·····			•••••	810	11,001	11,811	
bite Lead	2						•••••	*** ** *****	2		2	
hiting	65								65 1		65	

## SUPPLEMENTARY APPENDIX A.—Continued.

No. (A.) 23.—General Statement showing the Quantity of each Article transported through the Burlington Bay Canal, &c.—Concluded.

Articles.	From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Tolls.
	<b>Т</b> р.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
												\$ cts
Wool	17	21	*****	*******		•••••			17	21	38	
not enumerated Bark	3,927	1,033						•••••	4,232	1,033	5,265	
Barrels, EmptyBoat Knees	12			•••••	l				12		12	
Floats			*****									***************************************
" in Rafts										******		********
Hop PolesLumber, Sawn, in Vessels											1,760	***************************************
in Rafts										***************************************		***************************************
in Vessels		•••••			******			······		••••••		
in Rafts		************										,
" in Rafus											************	********
Staves and Headings, Barrel	*****	40								40	40	*********
Staves, Salt Barrel			****** : ***							<b>22</b> 0	******	
Shingles	١	l .	1	1	1	1	1	(	•	1		
Split Posts and Fence Rails, in Raits.  Timber, Square, in Vessels	<i>i</i> /	\	\	Ì	<i>L</i> .		<i>i</i>	.\	1	.\		<u> </u>

If Traverses	···· •··•	/ 2,000	/	/	/			/	/	2,000	2,000	/
Woodenware and Wood, partly manufactured	14				1	<i>i</i> .				47	61	
Total Freight Free, per Order in Council	,606	21,152		1,904			44,214	1	64,820	23,057	87,877	
Total Tolls on Vessels \$3,637 12												

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 2nd February, 1886.

€

### SUPPLEMENTARY APPENDIX A .- Continued.

No. (A) 24.—General Statement showing the Quantity of each Article transported through the Ottawa Canals, and the Amount of Revenue collected, during the Season of Navigation in 1879.

Articles.	Car Car	rom nadian to nadian Ports.	Car Unite	rom nadian to d States orts.	United	om States o States rts.	United		Т	ons.	Total Tons.	Amount of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		Down.	<u> </u>	
43 6		1									,	\$ cts
Ashes, Pot and Pearl	1	39							1	39	40	5 63
Apples Agricultural Products not e		16						•••••		16	16	1 09
merated, Vegetable	1	135										
Agricultural Products not e	nue	135	••••••	••••••	******			****** *** **	1	ì35	136	9 67
merated, Animal	İ	436				1			i	436	436	33 15
Agricultural Implements		1								1 11	11	1 10
Barley										697	697	52 22
Bricks	2	1								91	96	6 86
Bones		10			1		•				50	9 78
Baggage		21		ļ. <b></b>						21	21	2 00
Beer	3	1	<b>!</b>		<b>.</b>	I	,	i	1 2		3	0 15
Coment and Water Lime		***************************************							li			
Cement and water Dimession.	77	398							77	398	475	17 40
Clay, Lime and Sand	1,258	1 590		l	l				1 270	590	1,848	49 23
Cost				·····							***************************************	
OUL ************************************	**** [			*****	******	i				····		********
UMILIE	1	1 577		l					1	577	578	39 29
Cotton, Raw												
Oute	*** 1	I								******		·····
Olockery	****   *** ** * ***											
Dye Wood and Dye Stuffs					•••••	•••••						*******
**** CUCII W &I O		1	l							1	1	0 09
Fish	• ••• • • • • • • • • • • • • • • • • •		ļ					••••••		******		
Flux and Hemp		1		***************************************								*******
Furniture		.) 1		****** **.*****	******					١ 1	; 1	! 0 07
Gynanm		1 13	·····	******	ļ	<b> </b>	\	ı	1	12	13	1 70
Gypsum					/	·····	/·····	· /·····	./	\	· / •••••••••••	\······
A Glassware			/		. /			./	/	./		/

1880

Hay, Pressed										12			11 6 (
Horses										305	337	1 2	ĩi
lides and Skins, Horns and Hoof	Fa!									.   27	1 27	1 7	1 9
CO				1	1					1	.	1 <b></b>	<b>.</b>
on, Railway	. , , , , , , , , , , , , , , , , , , ,	1		1		•	1	1		1	1	1 0	0
" Pig	1	' <u>2</u>							•	1 2	1 2	0	14
" All other	10	. 82			3				1 10	82	92	5	85
on Ore					1		•						
rolite or Chemical Ore, and						1				1			
		2,009	ł		i	1		!	Į	2,009	2,009	100	4
other Ore, except Iron		2,000										1	•
										164	164	1.6	 17
als, all kinds				,							,	10	11
ats, other than Pork													28
rble									-		1 *	U	20
nilla						1		1	1		i		••••
lasses													••••
ils				ļ				·····		1	1 ,,,,,		09
ts.:.,									80	1,084	1,164	75	97
, in Barrels	,						l	•••••		·····		*********	••••
Cake													
ase	74	10,105	· · · · · · · · · · · · · · · · ·		   ••••••				74	10,105	10,179	767	
tatoes	l	218								218	218	16	
rk		5					l	   •• •• • • • • • • • • • • •	¦	5	5	0	35
int			, ,,,,,,,,,,,,,,								1		• •
ch and Tar		49		l .		1				49	49	9	20
28		57						*****		67	57	8	43
e										1,790	1,790	157	63
sin		2,100		•••					İ		l		
L						l		*****		70	1,302	37	28
one, intended for Outting						1			1,730		1,730	151	
Wrought	1,730	*******	•••••	***************	•••••		1	•••••	1,130	•••••	1,150	101	30
Hoe paresolo for Oresing)	j i	•				1	}	1	!		!		
unwrought					1	i	1	i e	1 .	*****			
ds, all kinds							************			5	5		42
ep				•••••						348	348	23	
la Ash						••••••					•••••	•••••	••••
el '											•••••	******	
(ar.,		•••••					*******	•• - • • • • • • • • • • • • • • • • •	'				
rits	I i					•••••						****** ** ** * * * * * * * * * * * * * *	••••
acco. Raw													••••
low												******	
										. 1	1	0	19
pentine													
egar						*****							
eat.										91	91		00
					,							•	••
ite Lead iting													
	*****			*****	******							** ****** ****	

### SUPPLEMENTARY APPENDIX A .- Continued.

No. (A) 24.—GENERAL STATEMENT showing the Quantity of each Article transported, &c.—Concluded.

Articles.	Can Can	rom adian to adian orts.	Can United	rom adian to d States orts.	United t United Po	States 0	From United to Cans	States o dian	Т	ons.	Total Tons.	Amour	1 <b>t</b> .
	Ūρ.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Do .			
												\$	cts.
Wool All other Goods and Merchandise.					ļ <b>.</b>					• • • • • • • • • • • • • • • • • • • •			*** .*
not enumerated		268 85							202	268 85	470 85		02 26
Barrels, Empty	7	47							7	47	54		12
FloatsFirewood, in Vessels	40	1,319							40	1,31 <b>9</b> 114,415	1,359		91
" in Rafts		105					' <i></i>		••• •••••	105 24	105	, 1	05
Hop Poles Lumber, Sawn, in Vessels										331,093	331,108	33,088	
in Rafts											11,854		62
in Vessels				 						<b>.</b>			
Masts, Spars and Telegraph Poles, in Rafts											17		23
Railway Ties, in Vessels		24								24	24	1	88
Staves and Headings, Barrel								`			1 22	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	25
" Pipe " West Indis								· • • • • • • • • • • • • • • • • • • •					••••
Staves, Sala Barrel	2	241				••••			2	241	243	78	64
Split Posts and Fence Rails, in Vessels	•	1								1	l 1	1	80
Split Posts and Fence Rails, in	1		1		i	1	1	i		10	10	1	81
Timber, Square, in Vessels		.\ 40	\		/.	·				.\ 40	\ 40	1	38

Sessional
Papers
() () ()
ಲು

-	-
	,
	-
1 5	•
	JC.
~	-
1	
i i	
1	
1	
11	
1	
11	

1880

I. Traverses		/ 658	3 /			./	/	•• •••	· / · · · · · · · · · · ·	, 608	1 808	<i>'</i>	<b>4</b> 0
Woodenware and Wood, partly manufactured	7	1	/				<i></i>		<u> </u>	10	10		3 00
Total Freight paying Tolls			: 1	187,408	1		i			481,870	486,722	39,309	14
Coal, Free, per Order in Council													
Grand Total, Freight	4,852	294,462		187,408		. , . • • • • •			4,852	481,870	486,722		
	T	otal Tolls «	on Vessel Passer	s igers	········		· · · · · · · · · · · · · · · · · · ·	**** ******			*** **********	4,917 379	93
	T	otal Fines. "Wharf		Storage	, , , , , , , , , , , , , , , , , , ,	** ***** ****					***********	43	00 56
					Total Re	venue, e	xclusive	of Hydra	ulic Rent	B		44,692	39

A. BRUNEL, Commissioner.

DEPARTMENT OF INLAND REVENUE, OTTAWA, 2nd February, 1880.

### SUPPLEMENTARY APPENDIX A .- Continued.

No. (A) 25.—General Statement showing the Quantity of each Article transported through the Chambly Canal, and the Amount of Revenue collected, during the Season of Navigation in 1879.

	Articles.	Can Can	rom adian to adian orts.	Can United	rom adian to 1 States orts.	United t United	om States States rts.	United t Can	om States to adian orts.	т	ons.	Total Tons.	Amou of Tolls	
		Up.	Down.	σp.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		<u> </u>	
	,												\$	cts.
-	Ashes, Pot and Pearl			857				İ	<b></b>	857	 	857	85	70
	Apples		717				•••••		491			1,208	114	1 35
	Agricultural Products, not enume-				İ			]			·			
ı	rated, Vegetable	1,214	939	<b></b>						1,214	939	2,153	72	00
$\bar{z}$	Agricultural Products, not enume-				İ			•	1			l	١.	
$\mathbf{x}$	rated, Animal	15	66			•					66	81		70
J	Agricultural Implements		2	4				1			2	2		20
	Barley	2,622	565							2,622	565	3,187		09
	Bricks	236 2	32		************				171	236	203	439		05
	Bones	-	1		•••••					246	1	247	24	1 70
П	Baggage								1					
-	Beer								1		}			•••••
- 1	Brimstone													
	Clement and Water Lime	589			******					700	2	2		35
П	Clay, Lime and Sand		59		****** *******					589	247	836		94
ľ	Coal											91,748	9,114	1 93
	Corn										76			
	Jattle				*******						, , ,	,		8 60
ı	Cotton, Raw												* **********	••••••
	Ouffee												1	•••
Į.	Orockery													
	Dye Wood and Dye Stuffs										81		, •	3 10
	Earthenware	******	***************		***************************************	*****	***********	******	*** *********				********	••••••
L	Fish	*********		********		******	*** ******						***************************************	
Ì	Flax and Hemp	27	600		********	***********	******			07		1 18	, –	80
	Flour										20	47		90
	Furniture	010			********						13	13		30
	Oypsum											218	1	27
II.	Glass, Window													• • • • • • • •

43

Victoria.

Hay, Pressed	j 79	1 479	1 268	[						479	826	1 -	7
		/		∫	<b> </b>	/		1	1 10	9	21		0 7
Horses	12	9	[		<sub>.</sub>				12	1	,	_	••••
Hides and Skins, Horns and Hoofs.						••••	•••••	·	*********				
		******		*****				•••		- ******* *****	300	30	
ros, Railway	300		· •••• •• ••• • • • • • • • • • • • • •	********					300			•	•
fe' Pig							·*************				224	22	
". All other	30			***** ****				194	30	194	}		_
on Ore	i												•••
yrolite or Chemical Ore, and	1	1				- 1					• 000	41	
other Ore, except Iron				********				839	•••••	839	839	41	
ard and Lard Oil												••••	
				*****						126	126	4	1
												•••••	••
arble								53		53	53	8	3
anilla.			*****					<b></b>				*******	
lolasses								1,222		1,222	1,222	122	ŝ
811			*****					-,					٠.
	431	2,025	1					138	431	2,163	2,594	171	L
Sis										15 <b>5</b>	155	15	5
il, in Barrels							1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				••
il Cake			*****					•••••••	••••••	4,759	4,759	205	5
eage		4,759			1		•••••		192	5	197	19	j
ofatoes	1	5	191				•••••				l	*******	٠.
ork				•••••	•		•••••	40	***********	40	40		1
			*****				••••		************	1,356	1,356	133	_
itch and Tar						•••••		1,356		1,300	1,330		4
			8					39	8		-	-	
ye										1 400	3 400	148	:
		,						1,489		1,489	1,489		
alt	998	*******						25	998	25	1,023	94	
tone, intended for Cutting	92	*******						1,006	92	1,006	1,098	103	
" wrought	- 1							1		1	1	U	0
" not suitable for Cutting,										1	į i		
unwrought				] <b></b> .	<b></b>					·			••
										1	1		0
heep			,		,			1		177	177	6	6
													٠.
			************	******************								' ••••••	٠.
teel								4,700		4,709	4,709	470	)
-n			·····		ı		1		· · · · · · · · · · · · · · · · · · ·				
pirits										3	3	.0	
				*****				_	,				
allow							··········						
										478	478	47	7
urpentize				•••••						1	4,0		
				•••••									••
			******				i	}				*********	•••
Vhite Lead					*****				*****	<b></b>			••
Vhiting					l			i		·····	******	*******	

SUPPLEMENTARY APPENDIX A.—Continued. No. (A) 25.—General Statement showing the Quantity of each Article transported, &c.—Continued.

	Articles.	Car Car	rom nadian to nadian orts.	Car Unite	rom nadian to d States orts.	United United	om States O States rts.	United Can	om States to adian orts.	Т	ons.	Total Tons.	Amount.
		Up.	Down.	Üp.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
													\$ cts.
	Wool			ļ	<b> </b>		<u> </u>			ļ	[		··· ······
	not enumerated	24	45	483	······				1,041	507	_,-,	1,593	155 54
I	Barrels, Empty		1	•••••				l				1	0 10
ľ	Boat KneesFloatsFirewood, in Vessels			1,038	***************************************	*****				1,038	405		62 26 24 59
	" in Rafts				 								
	Hop Poles		********	• • • • • • • • • • • • • • • • • • • •	********		****** *****	****** ***	*****				
	Lumber, Sawn, in Vessels in Rafts	1,881	26	40,938					26		52	50,871	2,924 50
11	Masts, Spars and Telegraph Poles, in Vessels		*********	377					·····	377		377	18 85
I	in Rafts												
	in Rafts		********	22		******	****			22	,	22	2 13
	Staves and Headings, Barrel		***************************************		* *******						•••••••••••		****************
	" Pipe				*******							{	
	Staves, Salt Barrel								·····	'		·	
	Shingles	- 1			•••••							j .	2 03
1	Vessels	- 1	•		******************	1				9		9	0 74
	RaftsTimber, Square, in Vessels				***********								

1880

Traversea with word, partly	<b> </b>	<b> </b>	. 68			•••••	ļi		55		55	. 11
manufactured			<b> </b>			<b></b>					*****	
Total Freight paying Tolls	10,039	10,670	52,680					105,391	62,719 1,789		178,780 1,789	14,700 6
Grand Total, Freight	11,828	10,670	52,630					105,391	64,508	116,061	180,569	
	Wharf Fines	age and S	Passenger Tree Coal torage ges	8,				······································		**************************************	\$178 90	340 0

A. BRUNEL, Commissioner.

DEPARTMENT OF INLAND REVENUE, OTTAWA, 2nd February, 1880.

No. (A.) 26—General Statement showing the Quantities of each Article transported through the Rideau Canal, and the Amount of Revenue collected, during the Season of Navigation in 1879.

	Articles.	Car Car	rom nadian to nadian orts.	Can Unite	rom adian to d States orts.	t	States 0 States	t Cans	States	т	ons.	Total Tons.	Amount of Tolls.
		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
	Ashes, Pot and Pearl		57	1	******						57	57	\$ cts 12 40
	Agricultural products not enumer- ated, Vegetable	93	**********	340	••••••				•••••	433		433	15 11
1	ated, Animal	275	1,398	********						275	1,398	1,673	124 81
1	Agricultural Implements	17	84	•••••			· · · · · · · · · · · · · · · · · · ·			17	84	101	12 86
H E	Barley	15	1			·····				15	1	16	0 66
4	Bricks	349	232			1	,			349	232	581	18 80
	Bones		15	•••••	100	i .	*				115	115	24 19
1 5	Saggage	6	7			******		•••••••		•	1	13	1 52 0 09
11 7	BeerBrimstone		1							••••	1 1		0 09
ll à	Dement and Water Lime	53	13		***************************************			***********		53	13 ,	66	1 71
	Clay, Lime and Sand	27	13							27	10	28	0 73
	Joal		2,504								2,504	2,504	112 22
II à	orn		95		*****						95	95	10 30
l d	attle	20										20	0 59
1 (	lotton, Raw				******								***************************************
H (	Joffee												**************
1 (	rockery	19	1							19	1	20	3 44
II I	Dye Wood and Dye Stuffs	6								6		6	1 05
ı	arthenware	2			***** *** *****				••••	2	·!	2	0 18
1 F	ish!	18	1							18	1	19	0 56
H P	lax and Hemp			· - • • • • • • • • • • • • • • • • • •		•••••	•••••	••••••					
1) #	flour	44	80	****** *****	*********		**** **** ***			44	80	124	3 34
11 1	Furnitnre	5	5	•••			•••••	******		. 5	5	10	0 90
-	Gypsum	18	9		*********	*********				18	ı 91	27	0 69
- 11	Glass, Window	18	\	1	\ <b></b>	1	1			18	, ,	18	2 30

USSL

May, Pressed		<i> </i>			1	1				1	•	0:
EOGS					1		1			1		0 (
OFFICE										1		
ides and Skins, Horns and Hoofs		22		*****		**********				22	22	0 8
B					l							
on, Railway					l l					i !		
UII, LOBIL WAY	100								100		100	5 0
" Pig	1	******					1 1		230	142	372	12 6
" All other	230	142	•••••	***** ·······		******		•		144		
on Ore	350					· · · · · · · · · · · · · · · · · · ·	: • • • • • • • • • • • • • • • • • • •	••••	350		350	17 8
vrolite or Chemical Ore, and	)				1				ł			
other Ore, except Iron	2,516	74	i		·		·		2,516	74	2,590	129
	2,510	2	*******						25	2	27	1 (
ard and Lard Oil		4			1				19		28	i i i
eals, all kinds	19	: 9	**********			*********	••••••	******	19	7	40	
eats, other than Pork		6				•••••			*********	0	6	0
arble	! 2								1 2		2	0
anila	ļ			*****						·		
	26				1	*********			26	1	27	2
olasses		, , ,	*********	******				· · · · · · · · · · · · · · · · · · ·	66	9	75	9
ails	66	9						***********		1 - 1	,	
ats	258	1 58						*** ****	258	! 58	316	16
il, in Barrels	11 1	95				l . <b></b>			. 11	95	106	12
il Cake		•										
	40	21	1.0000000000000000000000000000000000000				1		42	. 51	93	4
0850	42	51								24		4
otatoes	63	24		*********	**********			***********	63		87	
ork	2	1 12							2	12	14	. 0
aint		I			1			l	! 			
itch and Tar		66								66	66	i 8
							1		1	1 18	19	li
ags	1	18					1	4	i <del></del>			
ye	1,003	. 357	······································					•	1,003	357	1,360	65
losin.											<b></b>	
61t	1,062	208						!	1.062	1 208	1,270	40
		46				1			374	46	420	1 10
stone, intended for Cutting				1	1				1 7	1 1	1	l õ
" wrought	4	1		'				`·····	4	i '	9	, ,
" not suitable for Cutting,	.l	1	i	ì	i	ì	ì	i		1	!	1
unwrought			l	·	·	·						. ********
Seeds, all kinds					1	1	1	i	1		I	
		ı					1		20	1	21	0
heep		1	1		1	,		i		•	1 4	ŏ
30da Ash	. 6					1	· · · · · · · · · · · · · · · · · · ·	!	. 0			ì
}teel												
jugar		16	1			1			. 168	16	184	18
		9			1	1			28	9	37	3
pirita		, -				1	1	1	1	1		1
obacco, Raw		·	1			18	i	***************************************	1			,
Callow	.	1			.	į						
in	5	l			. ]	ļ		·¹	. 5		5	, 0
urpentine				1	.1	l		1		1		·
			1	1	1	1	1	1	5	9	14	1
Vinegar		9	,						1	000		
Wheat		300	1	1		·	.	i		. 300	300	10
												1
									· · · · · · · · · · · · · · · · · · ·	.	·	
White Lead		1							· · · · · · · · · · · · · · · · · · ·	.	1	

SUPPLEMENTARY APPENDIX A .- Continued. No. (A.) 26.—General Statement showing the Quantity of each Article transported through the Rideau Canal, &c.—Continued.

Articles.	Can Can	om adian to adian orts.	Can United	rom adian to d States orts.	United tunited United Por	States States	United to Cans Pos	States dian	To	ons.	Total Tens.	Amourt of Tolls.
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
												\$ cts
Wool:	1			••••••		, ••••			1		1.	0 03
All other Goods and Merchandise	040	344			!				240	344	584	63 24
inot enumerated	240 231	344							231		231	5 81
Bark	57	3		***********					57	3	60	3 11
Boat Knees					·····				1 750	458	2,216	46 73
Closts	1,758	458				/ • • • • • • • • • • • • • • • • • • •	••••••		1,758 64,023	5,01 <b>6</b>	69,039	1,189 9
Firewood, in Vessels	64,023	5,016							04,020	156	156	3 26
in Rafts		156										
Hoops									118		118	13 00
Hop PolesLumber, Sawn, in Vessels	11.692	685	2,308	***************************************			·····		14,000	685	14,685 93	752 22 4 88
in Rafts			,		`·····				93		93 (	4.00
Masts, Spars and Telegraph Poles.	1							i	70		70	3 43
in Vessels	. 70	•••••	**********		· · · · · · · · · · · · · · · · · · ·	***********	********	······				
Masta, Spars and Telegraph Poles,				,	l		] <b></b>	!			l	
in Rafts	2,494			***************************************	i				2,494		2,494	168 73
Railway Ties, in Vessels in Rafts	500								500		500	40 00 17 73
Saw Logs.	744	26	** ***						744	26 48	770 51	2 97
Staves and Headings, Barrel	3	48						••••••	3	- 1		2 01
" Pipe			••••					•••••••				
" West India.										229	229	12 00
Staves, Salt Barrel		229	• • • • • • • • • • • • • • • • • • • •	********					260	2	262	84 4
Shingles	260	2		• • • • • • • • • • • • • • • • • • • •								
Split Posts and Fence Rails, in	140					**********	\		140		140	17 50
Wessels Fance Rails in		ł	1	ł	1		1	1	1	1		i .
Split Posts and Fence Rails, in Refts	<b></b>					<i> </i>	.]	<i> </i>	/	<i>\</i>		1

Traverses in Rafts		/ 2,220							210 2,220	2,724	31 6
manufactured	1 j	17		ļ	l	 <u> </u>		1	17	18	
Total Freight paying Tolls	90,420	15,455	2,648	100				93,068 792	15,555	10 <b>8,623</b> 792	<b>3,2</b> 02 6
Grand Total Freight	91,212	15,455	2,648	100		 		93,860	15,555	109,415	
		"	" Pa	ssengers ee Goods	····	 · · · · · · · · · · · · · · · · · · ·		 		\$26 94	1,536 8- 122 1
		Fines en	d Damag	'Ag		 					
		Wharfag	e and St	orage		 ••••••	*****		,,,,,,,,,,,,		123 36 214 0

A. BRUNEL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 2nd February, 1880.

### SUPPLEMENTARY APPENDIX A.—Continued.

No. (A) 27.—General Statement showing the Quantity of each Article transported through the St Peter's Canal, and the Amount of Revenue collected, during the Season of Navigation in 1879.

	Articles.	Car Car	From Canadian to Canadian Ports.		rom adian to d States orts.	United	States o	United Cans	om States to dian rts.	Т	ons.	Total Tons.	Amount of Tolls.
-		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
	00 10000	******					******			******		·····	

Note, -This Canal being closed for enlargement, no business has been done on it during this year.

INLAND REVENUE DEPARTMENT, OTTAWA, 2nd February, 1880. A. BRUNEL, Commissioner.

### SUPPLEMENTARY APPENDIX A.—Continued.

No. (A) 28.—General Statement showing the Quantity of each Article transported through the Newcastle District Canals, and the Amount of Revenue collected, during the Season of Navigation in 1879.

Articles.	Can Can	rom adian to adian orts.	Can United	rom adian to d States orts.	Fro United t United Po	States o States	Cans	States o	т	ons.	Total Tons.	A mour of Tolls.	
	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.			
Bark Firewood, in Vessels Floats Lumber, Sawn, in Vessels Railway Ties Sawlogs Shingles Split Posts, &c Timber, Square Traverses	12,501 1,418 847 1,475	77 450 25 552		······································					12,501 1,418 847 1,475	77 450 25	12,501 1,495 847 1,925 1 25 38 16,832	207 9 25 38 1 0	97 15 75 50 50 50
		Total Other	Tolls on Receipts	Vessels		************		•••••	*************	•••••••••••••••••••••••••••••••••••••••		2	50
				Total R	evenue, e	xclusive	of Hydra	aulic Ren	ts			286	12

INLAND REVENUE DEPARTMENT, OTTAWA, 2nd February, 1880.

A. BRUNEL,

Commissioner.

SUPPLEMENTARY
No. (A) 29.—STATEMENT of Traffic on the undermentioned Canals, and

Articles.	Welland	i Canal	St. Lawren	ce Canals.	Chambly	Canal.
	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
Class No. 1.		\$ cts.		\$ cts	i	\$ cf
Canadian Vassala steam	165 102	- I	010 207		00 505	343
Canadian Vessels, steam United States Vessels, steam	165,103 23,130	2,352 27 346 11	812,397 35,579	4,648 15 196 53	99,565	4
Canadian Vessels, sail	488,005	9,564 28	899,462	10,150 03	100,073	1,798 969
United States Vessels, sail!	229,621	5,090 41	76,166	857 17	74,466	200
Total, Class No. 1	905,859	17,353 07	1,823,604	15,851 88	274,492	3,117
Class No. 2.	No.	1	No.		No.	
Passengers	5,234	81 53	69,024	3,147 06	4,847	83
Class No. 3.	Tons.		Tons.		Tons.	
Brimstone			9	1 35		
Bricks	3	0 08	4,048	338 16	439	0
Cement and Water Lime	914	121 72	-, 1	172 05	2	
Clay, Lime and Sand Coal	4,762	545 47		219 07		a.114
Fish	192,957 46	36,177 65 9 20		8,130 91 83 85	91,748	
Gypsum	1,597	171 45		151 02	218	90
Iron, Railway	2,782	538 90	17,785	2,605 33		50
" Pig	909	173 06		1,395 86		23
Salt	4,8881 7,174	952 94 1,434 80	7,398 20,792	863 28 2,782 46	1,023	91
Stone, for Cutting		606 96	1,290	67 93	1,098	
Apples	1,705	120 22	8,359	1,222 76	1,208	119 240
Barley Corn	4,655 144,506	858 85		635 14 2,862 86		
Cotton, Raw		28,901 20	20,370	2,002 60		
Flax and Hemp	590	91 40		5 87	18	
Flour.	10,710			1,832 27		
Hay, Pressed Meals, all kinds	420 231	81 02 13 45	662	54 61 25 23		4
Oil Cake		10 40	22	3 19		
Oats	1,239	215 18	7,363	384 10	2,594	17 20
Pease	450 58	, , , , , ,				. 1
Rye				38 99 1,170 07		
Seeds, all kinds	30					
Tobacco, Raw		**************************************	39	4 98	. 1	
All other Agricultural Pro-	274,571	53,620 13	107,223	13,814 10	'] ·····	7
All other Agricultural Products, Vegetable	1,460	55 56	2,597	316 50	2,153	
Bones	38	7 60	) 646	78 69	9) 247	1 .
Cattle Hogs			1,245	86 39		
Hides and Skins, Horns and			150	13 50	· · · · · · · · · · · · · · · · · · ·	
Hoofs	23	0 72	133	17 29		
Horses	9	1 10	669	50 40	6 21	1 -40'
Lard and Lard Oil	4	0 80				
Meats, other than Pork	195	38 79	582			
Sheep			429			1
Tailow	3	0 2	5 62	89	7	

APPENDIX A .- Continued.

the Amount of Tolls collected during the Season of Navigation in 1879.

Burling Car	gton Bay	Ottawa	Canals.	Rideau	Canal.	St. Peter	's Canal.		le District mals
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
269,276 64,058	\$ cts.	191,211	\$ cts.	46,659 50	\$ cts. 455 95		\$ ets	82	\$ cts
334,240		184,537 69,025	2,845 59 1,386 75	113,823 3,276	1,053 17 27 22			100	0 50
No.	3,637 12	No.	4,917 76	163,808 No.	1,536 84			182	2 50
22,695		19,307	379 93	5,223	122 11				
Tons.	:	Tons.		Tons.					
41 64 1,502 40,523 427	***************************************	96 475 1,848	6 86 17 40 49 23	581 66 28 2,504 19	18 80 1 71 0 73 112 22 0 56				
2,714 2,930 2,020 234 1,140	***************************************	1 2 92	0 14	100 372 1,270	0 69 5 00 12 61 40 35				
2,734 1,036		1,302 16 697	37 28 1 09	420	0 66 10 30	il			
1,243		1 125 164	11 45	124 10 28	0 2	   			
69:	3	10,179	767 32 16 36 157 63	87 1,360	4 9 4 1	3  3			
11,81	5	91	8 00	300	!	•			
*****	2	136 50 578	9 78 39 29	20	24 1	9   9			
1 2	1 5 2	337		27		5 3			
3	5	348			1 04	9			

SUPPLEMENTARY
No. (A) 29.—Statement of Traffic on the undermentioned

Total, Class No. 3   660,521   125,289 62   358,161   43,572 81   111,609   10,333 9   Class No. 4.   Ashes, Pot and Pearl	110. (11)	20. 01	ATEMENT	OI II al	de on the	underi	пенио
Class No. 3, -Concluded.   \$ cts.   \$	Articles,	Wellai	nd Canal.	St. Lawre	ence Canals.	Chamb	ly Canal.
Wool		Tons.	Tolls.	Tons.	Tons.	Tons.	Tolls.
All other Agricultural Products, Animal 1 0 13 2,703 307 25 81 277  Total, Class No. 3 660,521 125,289 62 358,161 43,572 81 111,609 10,393 9  Class No. 4.  Ashes, Pot and Pearl	Class No. 3.—Concluded.		\$ cts.		\$ cts.		\$ cts-
Total, Class No. 3   660,521   125,289 62   358,161   43,572 81   111,609   10,393 9	All other Agricultural Pro-	1	0 13			81	270
Ashes, Pot and Pearl				<u> </u>			202 98
Agricultural Implements	Class No. 4.						
Beer	Agricultural Implements		l	307	31 83	2	0.2
Dye Woods and Dye Stuffs   31	Beer	5	2 00	315 7	58 39 1 40		
Glassware. 10 4 00 396 79 08	Dye Woods and Dye Stuffs.	31 11	12 40 2 30	156 340	9 18 71 54		1 36
Manilla	Glassware	10 17	4 00 4 35	396 823	79 08 1 <b>62 33</b>		
Oil, in Barrels         949         376 80         1,483         187 78         155         45           Paint         19         7 60         408         55 07         40         46           Pitch and Tar         37         14 80         1,426         86 73         1,356         135 6           Rags         129         27 40         667         82 96         47         148         9           Rosin         25         4 25         1,463         88 11         1,489         148 9           Soda Ash         341         98 10         1,525         443 06         88         11         1,489         148 9           Steel         2         0 10         102         20 35         470 9         470 9         470 9         5772         722 26         1         1         710 9         772 72 72 26         1         1         1         9 20 1,066         367 13         470 9         470 9         1         470 9         470 9         470 9         1         470 9         470 9         1         470 9         1         470 9         470 9         1         470 9         1         470 9         1         470 9         1         470 9         4	Manilla	58 7	21 40 2 80	62 1,058	8 05 86 17		122 20
Rags	Oil, in Barrels	949 19	37 <b>6</b> 80 7 60	1,483 <b>49</b> 8	187 78 55 07	40	15 50 4 60
Steel	Rosin	129 25	27 40 4 25	667 1,463	82 86 88 11	47 1,489	148 90
Tin	SteelSugar	2 1,355	0 10 515 05	102 8,977	20 35 977 21		470 96 0 10
White Lead	Tin Turpentine	41	9 20	1,066 <b>482</b>	367 13 24 85	478	47 80
Merchandise, not enumerat'd     3,806     1,125 35     13,671     2,221 65     1,593     135 5       Total, Class No. 4     8,162     2,709 85     43,279     6,477 76     12,096     1,208 6       Class No. 5.     33     1 42     12,096     1,208 6       Bark     20     1,171     92 89     1     0 16       Boat Knees     20     200     200     1,038     62 3       Floats     3,580     60 90     1,038     62 3       Fire Wood, in Vessels     46,265     2,077 56     46,063     1,119 79     1,656       "Rafts     9,147 21     38,528     2,197 23     50,871     2,924 56       Hoops     82     12 75     12 75	White Lead Whiting	*******		124 304	21 42 59 59		
Class No. 5.  Bark Barrels, Empty	Merchandise, not enumerat'd	3,806	1,125 35	13,671	2,221 65		- 008 65
Bark   33   1 42   0 16	, a						
Boat Knees       20       2 00       3,580       60 90       1,038       62 24         Floats       46,265       2,077 56       46,063       1,119 79       1,656       24 5         60       1 25       1,038       1 25       1,038 <td< td=""><td>Bark Barrels, Empty</td><td>138</td><td></td><td></td><td></td><td> ï</td><td>0 10</td></td<>	Bark Barrels, Empty	138				ï	0 10
" Rafts 60 1 25 50,871 2,924 50 60 1 25 50,871 2,924 50 60 60 60 60 60 60 60 60 60 60 60 60 60	Floats Fire Wood, in Vessels		*************************	3,580 46,063	60 90	1,038 1, <b>65</b> 6	62 20 24 5
Hoops	Lumber, Sawn, in Vessels Rafts			38,528	1 25 2,197 23 396 29		2,924 50
	Hoops	32		82	12 75		

## APPENDIX A.—Continued.

# Canals, and the Amoun of Tolls Collected, &c-Continued.

Burling Ca	ton Bay nal.	Ottawa Canals.		Rideau	Canal.	St. Peter	r's Canal.	Newcastle Distr Canals.		
Tons.	Tolls	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	
38	\$ cts.		\$ cts.	1	\$ cts.		\$ cts.		\$ cts.	
93		436	33 15	1,673	124 81					
80			i	<u> </u>						
1,00		20,270	1,367 65	10,149	488 89				*******	
513 36 107 34	***************************************	40 11 21 3	1 10 2 00	57; 101 13 1	12 86 1 52		······		**************************************	
49				20	3 44				••••••	
11 214	*************	1	0 09	6	1 05 0 18				*************************	
387	********	13	1 70	10	0 90		•••••		***************************************	
206	********	1	0 10	18	2 30					
37 3	*******	4	0 28	2	0 18					
1,532 160	*******	1	0 09	27 75 106	2 56 9 10 12 68			*****	***************************************	
131 7 19 412	********	49 57	9 20		8 79					
364 3,236				6			***************************************		************	
180	******** ****** ****** ******* ********	1,730	151 38 0 19	5	● 44					
207	*************	 		14	1 58				*******	
85 85	*******									
5,265	*****			37					,. ,	
13,441		470	43 02	584	63 24					
1241		2,402	223 36	1,358	158 48					
******										
12	****** ********	85 54		231 60	5 81 3 11				***************************************	
576	******	1,359 114,415		2,216 <b>69,039</b>				12,501	207 9	
1,760	************	105 331,108	1 05 33,088 37	156 14,685 93	3 26 752 22	s  		1,495		
8	****************	11,854			1			847	25 7	

SUPPLEMENTARY No. (A) 29.—STATEMENT of Traffic on the undermentioned

	Wellar	id Canal.	St. Lawre	ence Canals.	Chamb	ly Canal.
Articles.						
	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
Class No. 4.—Concluded.		\$ cts		\$ cts.		\$ cts-
Railway Ties, in Rafts	81	11 10	o  		22	2 13
Masts, Spars and Telegraph Poles, in Vessels Masts, Spars and Telegraph	1,013	151 9	115	5 82	377	18 85
Poles, in Rafts Square Timber, in Vessels.	24,881			291 38		19 74
" in Rafts Wooden zare and Wood partly manufactured	<b>2,</b> 195	1	1			
Shingles Split Posts and Fence Rails,	76	36 1	175		8	0.74
in Vessels	7	0 3	3		9	
Saw Logs Staves and Headings, Barrel		0.5	5 3	0 15	*****	
" " Pipe " W. India " Salt Barrel	119					
Traverses	400		7,293	19 01	55	1 10
Total, Class No. 5	140,137	16,192 7	142,907	5,189 24	54,236	3,056 04
Special Class.		! 				
Kryolite or Chemical Ore	638 18,177			92 55	839	41 95
Stone, unwrought, not suit- able for Cutting			3,360	95 39	****** *** *****	
Total, Special Class	37,172	2,081 43	5,211	187 94	839	41 95
Total Freight and Tolls Timber and other Wood, Free	845,992 1,527	163,708 22 37 08	549,558	74,426 69	178,780	17,901 01
Wheat, Corn, Flour, Iron, Salt, Coal, &c., Free	18,145	3,336 98		50,813 53	1,789	178 90
Grand Totals, Passengers and Tonnage of Vessels not included	865,664	167,082 28	943,658	125,240 22	180,569	18,079 91

INLAND REVENUE DEPARTMENT,
OTTAWA, 2nd February, 1880.

APPENDIX A.—Continued.

Canals, and the Amount of Tolls collected, &c,—Continued.

Burling Ca	gton Bay anal.	Ottaws	a Canals.	Ridear	ı Canal.]	St. Peter	r's Canal.		tle District
Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.	Tons.	Tolls.
	\$ cts.		\$ cts.		\$ cts.		\$ cts.		\$ cts.
*****		24	1	500					ļ
		ļ	l	70		1 1			
******		17							
2,000	************	2,012			8 89			25	0 50
61	***************************************	10 <b>24</b> 3							
		1		!		1	***************************************		1 50
******		10 22		770	17 75				
***********	*****		1 25	770 51				1,925	38 <b>5</b> 0
40 220									
*** ** ****		658	4 88	229 2,724					
*******			<u> </u>	118	13 00				******
4,677		462,041	37,617 68	94,176	2,408 32			16,794	283 37
,		1							
***********		2.009	100 45	2,590	129 50	) ):			
******	***************************************			350					
******								. 38	0 25
	·	2,000	100 45					_	0.20
87,877	0.005.10	2,009	.					-	
***********	3,637 12	486,722	44,606 83	108,623	4,861 64	4	*************	16,832	2 286 12
•••••				792	26 94	<u> </u>			
87,877	3,637 12	486,722	44,606 83	109,415	4,888 5	3		16,832	2 286 1

A. BRUNEL, Commissioner.

# No (A) 31.—Statement showing the Amount of Tolls collected each Month during the Season of Navigation ended December, 1879.

SUPPLEMENTARY APPENDIX A .- Continued.

	Canals and Ófficos	February.	March.	April.	Мау.	June.	July.	August.	September	October.	November	De <b>cember</b> .	Totałs.
ı	Welland Carál.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
ŦŖ	Chippewa	30 00		*****	1 58 13,616 75 7,319 34 96 36 201 31 387 90 243 10	10 96 14,873 44 7,179 74 113 86 214 84 251 53 346 27	3 29 17,711 02 5,140 61 28 61 203 68 326 09 241 81	15 86 23,451 46 6,406 32 40 15 161 93 387 52 199 39	23,022 78 5,951 68 42 01 205 92	3 26 15,353 24 4,125 51 204 45 142 65 368 15 288 23	7 66 9,624 51 2,738 36 113 27 79 14 225 66 139 97	5 79 819 09 116 74 48 53 38 28 78 99 9 22	118,502 29 38,978 30 687 24 1,247 75 2,498 25
<b>*</b> -	Total, Welland Canal.	30 00		75 72	21,866 34	22,990 64	23,655 11	30,662 63	29,897 08	20,485 49	12,928 57	1,116 64	163,708 22
	St. Lawrence Canals, Beauharnois			257 46	191 25 1, <b>5</b> 42 55 74 88 5,805 06 371 58 3,274 69	175 19 2,119 07 74 37 3,851 01 327 52 4,056 73	253 29 1,961 72 99 35 2,399 98 369 98 4,856 91	221 76 2,364 93 51 32 3,401 98 591 21 4,487 73	1,478 53 67 94 2,815 33 936 24	1,266 15 2,347 05 100 12 3,440 08 656 18 4,853 49	2,394 42 67 00 1,649 61 403 02	4 00	2,911 59 14,220 08 538 98 23,620 51 3,655 73 29,479 80
	Total, St. Lawrence Canals CHAMBLY CANAL.			257 46	11,260 01	10,603 89	9,941 23	11,118 93	10,108 75	12,663 07	8,457 54	15 81	74,426 69
	Chambly St. John's St. Ours			6 70	352 43 1,980 33 62 71	464 53 1,731 84 81 05	652 39 1,928 85 83 06	581 57 1,601 70 83 03	2,514 63	2,102 21	1,163 76		4,132 84 13,023 32 744 85
	Total, Chambly Canal		.\	8 70	2,395 47	2,277 42	2,664 30	2,266 3	3,142 50	2,985 20	2,163 13	2/	10 100,71

1880

BURLINGTON BAY CANAL	c./	1	<i>f</i>	ĺ	/	1	1	1	1	/	I	1
Hamilton	./ <u></u>	/	7 39	417 92	789 .04	679 59	621 43	504 63	335 67	240,81	40 73	3,637 12
OTTAWA CANALS.								;		, 		
Ottawa Carrillon Grenville St. Anne's				3,142 11 116 97 1,961 76 242 82	5,430 52 43 97 1,928 76 302 80	4,040 52 105 75 2,119 84 301 66	4,943 91 79 58 2,076 67 302 66	4,044 02 73 57 2,075 51 401 56	3,847 51 234 17 2,291 26 685 28	402 <b>64</b> 1,122 <b>6</b> 3		27,430 40 1,056 65 13,576 43 2,543 35
Total, Ottawa Canals				5,463 66	7,706 05	6,567 77	7,402 82	6,594 66	7,058 22	3,813 65		44,606 83
RIDBAU CANAL.		~			1							
Kingston Mills Ottawa Smith's Falls				372 60 283 20 93 77	388 82 301 22 91 06	322 42 410 66 137 56			347 85 310 13 40 71	150 66	3 84	2,305 47 2,664 28 491 89
Total, Rideau Canal				749 .57	781 10	870 64	711 40	745 99	698 (3)	300 41	3 84	4,861 64
St. Peter's Canal.												
St. Peter's						************	.a		********			
Newcastle District Canals.											1	
BobcaygeonPeterborough Hastings				8 00 7 50	94 72 8 50 0 50		2 00	0 16	3 75	6 10		252 11 29 51 4 50
Total, Newcastle Dis- trict Canals		••••••		15 50	103 72	75 .00	30 89	37 91	11 00	12 10	*****************	286 12
Grand Total	30 00		347 27	42,168 47	45,251 86	44,453 64	52,814 31	51,031 52	44,237 34	27,916 20	1,177 02	309,427 63
<b>I</b>	<u> </u>		·	<u>.                                    </u>		·	<del>,                                     </del>	<del>`                                    </del>		**		

INLAND REVENUE DEPARTMENT,
OTTAWA, 2nd February, 1880.

A. BRUNEL, Commissioner.

# Victoria.

No. (A) 32.—General Statement showing the Number, Tonnage and Nationality of Vessels passed through the Canals during the Season of Navigation ended 31st December, 1879, and the Tolls collected thereon.

SUPPLEMENTARY APPENDIX A .- Continued.

	Vessels.	Total Number	Cana t Cana	From Canadian to Canadian Ports.		From Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Amount of Tolls.
			Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	σр.	Down.		
	Welland Canal.													\$ cts.
1	Canadian Vessels, steamdo sail	582 2,413	54,967 125,770	45,593 73,902	18,390 106,499	882	376 1,276	250 3,105	762 7,007	44,765 169,564	74,495 <b>240,</b> 552	90,608 247,453	165,103 488,005	2,352 27 9,564 28
얺	Total Canadian	2,995	180,737	119,495	124,889	882	1,652	3,355	7,769	214,329	315,047	338,061	653,108	11,916 55
	United States Vessels, steam do sail	120 845	242 1,082	88 704	300 7,439	512 602	13,212 108,003	8,250 71,848	144 925	382 39,018	13,898 117,449	9,232 112,172	23,130 229,621	346 11 5,090 41
1	Total United States	965	1,324	792	7,739	1,114	121,215	80,098	1,069	39,400	131,347	121,404	252,751	5,436 52
1	Grand Total, Welland Canal	3,960	182,061	120,287	132,628	1,996	122,867	83,453	8,838	253,729	446,394	459, <b>465</b>	905,859	17,353 07
	St. Lawrence Canals.			]										
١	Canadian Vessels, steamdo sail	3,223 5,522	476,625 489,195	319,795 390,765	11,110 <b>7,</b> 898	56 243			150 1,607	4,661 9,754	487,885 498,700	324,512 400,762	812,397 899,462	4,648 15 10,150 03
ı	Total Canadian	8,745	965,820	710,560	19,008	299			1,757	14,415	986,585	725, 274	1,711,859	14,798 18
	United States Vessels, steam do sail	518 769	148 449	· 3,940	6,076 9,938	269 2,440	10,011 419	10,047 134	671 50,482	8,064 8,364	16,906 61,288	18,673 14,878	35,579 76,166	196 53 857 17
	Total United States	1,287	597	4,233	16,014	<b>2,7</b> 09	10,430	10,181	51,153	16,428	78,194	33,551	111,745	1,053 70
	Grand Total, St. Lawrence Canals	10,032	966,417	714,793	35,022	3,008	10,430	10,181	52,910	30,843	1,064,779	758,825	1,823,604	15,851 88

ſ	CHAMBLY CANAL.							[						
	Canadian Vessels, steamdo sail	661 1,179	46,928 11,974	46,578 10,572	1,473 15,625	*****				4,586 61,902		51,164 72,474	99,565 100,073	
ŀ	Total Canadian	1,840	58,902	57,150	17,098			********		66,488	76,000	123,638	199,638	2,143 58
	United States Vessels, steam do sail	5 860	288	1,946	11 10,953					377 61,279		377 63,225	388 74,466	4 80 969 71
I	Uotal United States	865	288	1,946	10,964					61,656	11,252	63,602	74,854	974 51
l	Grand Total, Chambly Canal	2,705	59,190	59,096	28,062					128,144	87,252	187,240	274,492	3,117 09
	BURLINGTON BAY CANAL.		•						~2		·			
l	Canadian Vessels, steamdo sail	579 323	136,529 9,347	131,502 17,518	121		,		22,444		136,529 31,912		269,276 64,058	
١	Total Canadian	902	145,876	149,020	121	15,873			22,444		168,441	164,893	333,334	3,628 06
37	United States Vessels, steam do sail	8		224		229			453		453	453	906	9 06
	Total United States	8		224		229			453		453	453	906	9 06
	Grand Total, Burlington Bay Canal	910	145,876	149,244	121	16,102			22,897		168,894	165,346	334,240	3,637 12
	OTTAWA CANALS.										,		,	
	Canadian Vessels, steamdo sail	1,191 2,095	70,467 18,230								70,467 18,230		191,211 184,537	
-	Total Canadian	3,286	88,697	241,919		45,132					88,697	287,051	375,748	3,531 01
	United States Vessels, steam	772	11,269	11,193		38,414			8,149		19,418	49,607	69,025	1,386 75
	Total United States	772	11,269	11,193		38,414			8,149		19,418	49,607	69,025	1,386 75
	Grand Total, Ottawa Canals.	4,058	99,966	253,112		83,546			8,149		108,115	336,658	444,773	4,917 76

Vessels.	Total Canadian Number Ports,		Fr.m Canadian to United States Ports.		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Tolls.	
		Up.	Down.	. Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.		
RIDEAU CANAL.													\$ cts
Canadian Vessels, steamdo sail	1,038 1,796				92					<b>2</b> 0,982 53,017		46.659 113,823	455 95 1,053 17
Total Canadian	2,834	73,262	86,391	737	92					73,999	86,483	160,482	1,509 12
United States Vessels, steam do sail	2 34	173	25 2,880						••••••	25 296	25 2,880	50 3,276	0 50 27 22
Total United States	36	173	2,905	248						421	2,905	3,326	27 72
Grand Total, Rideau Canal	2,870	73,435	89,296	985	92					74,420	89,388	163,808	1,536 84
ST. PETER'S CANAL.													
Canadian Vessels, steamdo sail			******	······································					······			******	
Total Canadian													
NEWCASTLE DISTRICT CANALS.												1	
Canadian Vessels, steamdo sail	4 1	41 100	:	******		••••••		,		41 100	41	82 100	2 00 0 50
Total Canadian	5	141	41							141	41	182	2 50
Grand Total, Newcastle Dis- trict Canals	5	141	41	\	\	\				141	41	182	2 50

43 Victoria.

Sessional Papers (No. 3.)

1. 1880

Vessels.	From Canadian to Canadian Number. Ports.		dian dian	n Canadian to United States		From United States to United States Ports.		From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Tolls.	
		Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.	Up.	Down.			
CANADIAN VESSELS.  Steam and Sail.													<b>\$ ct</b> s	
Welland St. Lawrence Chambly Burlington Bay Ottawa Rideau St. Peter's	902 3,286	965,820 58,902 145,876	119,495 710,560 57,150 149,020 241,919 86,391	19,008 17,098	15,873	_, -,		1,757	214,329 14,415 66,488	315,047 986,585 76,000 168,441 88,697 73,999	338,061 725,274 123,638 164,993 287,051 86,483	653,108 1,711,859 199,638 333,334 375,748 160,482	11,916 55 14,798 18 2,142 58 3,628 06 3,531 01 1,599 12	
Newcastle District  Total Canadian	20,607		1,364,576				3,355	31,970	295,232	141	41 1,725,441	182 3,434,351	2 50 37,528 00	
United States Vessels.  Steam and Sail.						<del></del>								
Welland St. Lawrence. Chambly Burlington Bay Ottawa Rideau St. Peter's	965 1,287 865 8 772 36	1,324 597 288 11,269 173	792 4,233 1,946 224 11,193 2,905		229 38,414	10,430	10,181	51,153  453 8,149	16,428 61,656	131,347 78,194 11,252 453 19,418 421		252,751 111,745 74,854 906 69,025 3,326	5,436 52 1,053 70 974 51 9 06 1,356 75 27 72	
Total United States	3,933	13,651	21,293	34,965	42,466	131,645	90,279	60,824	117,484	241,085	271,522	512,607	8,888 26	
Grand Total, Canadian and United States	24,540	1,527,086	1,385,869	196,818	104,744	133,297	93,634	92,794	412,716	1,949,995	1,996,963	3,946,958	46,416 26	

RECAPITULATION.

INLAND REVENUE DEPARTMENT, OITAWA, 2nd February, 1880.

A. BRUNEL, Commissioner.

### SUPPLEMENTARY APPENDIX A.—Concluded.

No. (A.) 32½ — Comparative Statement of Grand Total Freight passed through the undermentioned Canals during the Seasons of Navigation, 1878-79, with the amount of Tolls collected on the same, including Tolls on Vessels and Passengers.

Canals.	From Canadian to Canadian Ports,		From Canadian to United States Ports.		From United States. to United States. Ports.		From United States to Canadian Ports.		Tons.		Total Tons.	Amount of Tolls.
	Up.	Down.	Up.	Down.	Ψp.	Down.	Up.	Down.	Up.	Down.		
1878.												\$ cts
Welland CanalSt. Lawrence CanalsChambly CanalRideau CanalOttawa CanalsBurlington Bay CanalSt Peter's CanalNewcastle Dist. Canals.	23,752 125,397 6.967 97,176 1,662 21,264	92,950 573,546 9,926 12,402 272,310 22,068	29,224 9,288 59,139 361	180,727 1,524	206,432		8,329 46,902 94 43,846	437,023 44,921 81,256		701,021 622,575 91,182 12,402 453,037 23,592	968,758 804,760 157,288 109,939 454,793 88,702	196,038 26 66,680 52 15,370 78 4,694 54 38,658 57 3,936 28
Welland Canal  t. Lawrence Canals Chambly Canal Rideau Ganal Ottawa Canals Burlington Ray Canal *St. Peter's Canal Newcastle Dist. Canals.	27,688   142,283   11,828   91,212   4,852   20,606	125,524 671,626 10,670 15,455 294,462 21,152	25,756 11,128 52,680 2,648	1,713 2,952 100 187,408 1,904	150,409 503	133,634	11,693 61,738 44,214	389,247 48,952 105,391	215,546 218,657 64,508 93,860 4,852 64,820	650,118 725,001 116,061 15,555 481,870 23,057	865,664 9±3,658 180,569 109,415 486,722 87,877	163,708 22 74,426 69 17,901 01 4,861 64 44,606 83 3,637 12 

<sup>\*</sup> This Canal being closed for enlargement, no business has been done on it during the years 1878 and 1879.

INLAND REVENUE DEPARTMENT, OTTAWA, 2nd February, 1880.

40

A. BRUNEL,

Commissioner.

### SIXTH REPORT

ON

# WEIGHTS AND MEASURES,

BEING

### SUPPLEMENT No. II

TO THE REPORT

OF THE

DEPARTMENT OF INLAND REVENUE,
1879.

Printed by Order of Parliament.



OTTAWA:

PRINTED BY MACLEAN, ROGER & CO., WELLINGTON STREET.
1880.

### COMMISSIONER'S REPORT.

### CONTENTS.

Mapect	ION OF WEIGHTS AND MEASURES.	PAGE
Section 8	1.—Suspension of the Act in 1878	<b>v</b>
"	3.—Memoranda as to Regulations	•
66	4.—Section 28 of the Act of 1879	•
66	5.—Duty of the Department to give effect to the Laws	vi
46	6.—Mere Convenience of the Department not to be considered	٧i
46,	7.—Objections may be met by Regulations	₹i
"	8.—Alleged annoyance to Trade	vi
"	9,—What Trade ?	vii
46	10.—Whose interests should be Consulted?	vii
46	11.—Result of abandoning the Inspection of articles before they are	
	sold for use in trade	vi
"	12.—Vendors of Weights, Measures, &c., should be held responsible	
	for the correctness of articles sold by them	viii
"	13.—The Degree of annoyance to which the Dealers in such articles	
	are subjected	viii
**	14.—Evidence of the necessity of inspection	viii
46	15.—Danger of derangement by unpacking Weighing Machines	ix
44	16.—The verification does not cause derangement	ix
"	17.—Advantages enjoyed by the Canadian Manufacturer	ix
66	18.—Decrease in the value of certificates of verification by lapse of	
	time may be avoided	x.
46	19.—Exemption of Dormant scales until set up	x
٤.	20.—Suggestions as to delaying the collection of verification fees	x
44	21.—Weights of less than one pound	x
"	22.—Objections to small iron weights	xi
46	23.—Tariff of fees may be reduced if deemed excessive	<b>x</b> i
	24.—Increased cost of scales for private use	xi
46	25.—Manufacturers will not be satisfied with any inspection of	
	articles while in their hands	xii
٤,	26.—Intention of Government Regulations	xii
"	27.—Can the Department arrive at a judicious decision on technical	
	noints of construction	wii.

THE CO	MPARATIVE STRINGENCY OF THE CANADIAN LAWS.	PAGE
		xiii
Section	28.—Inspection of weights and Measures in other countries	xiii
"	30.—The Imperial Act of 1878	xiii
"	31.—Reasons for the 27th Section of the Imperial Act	xiii
46	32.—Other stringent clauses of the Imperial Act	xiii
"	33.—Generally the Canadian Act is similar to the Imperial Act	xi√
"	34.—Inspection laws in France	xi∀
"	35.—French circular of instructions of 1839	xi√
"	36.—German Laws of 1868	IV
"	37.—The 28th Section of the Canada Act of 1879 in accord with the	
	views of Trade Associations in England	XV
٠.	38.—The Views of an English Manufacturer of Scales	IA
SCALING	THE COUNTERPOISES OF WEIGH-BRIDGES.	
Section	39.—Extract from Third Report	XA
"	40.—Additional reasons for scaled counterpoises	xvii
"	41.—Chiefly important with reference to weighing coal	xvii
"	42Weigh-bridges should be under cover	xvii
"	43.—General Practice in weighing coal	xviii
"	44.—Tare of vehicles	<b>xv</b> iii
46	45.—Errors always against consumers	xviii 
"	46.—Method of weighing coal as practiced in England	xviii 
"	47.—Practiced in London, England	xviii :-
"	48.—Practiced in rural districts	xix .
"	49.—Weighing goods of greater value	xix :-
"	50.—Open counterpoises not common in England	xix xix
"	51.—Opinions of English Manufacturers	XIX
THE RO	BERVAL BALANCE.	
Section	1 52.—Sale not so general as it was	XX
"	53.—Objections can be removed at little cost	XX
"	54.—Importance to purchasers of the inspection	xxi
	TION OF GAS.	
	n 55.—Comparison of number of meters inspected	XXI
"	56.—Illuminating power	XXI
"	57.—Purity of gas	xxii
"	58.—In Montreal	xxii
"	59.—In Toronto	xxii xxii
"	60.—In Quebec	xxii xxii
"	61.—Tests for sulphureted hydrogen at other places	xxii
"	62.—Instruction for purity restricted to few places	xxii
н	63.—Fees for tests for purity can not be collected	AAL

### SIXTH REPORT

OF THE

### COMMISSIONER OF INLAND REVENUE

### WEIGHTS, MEASURES AND GAS.

To the Honorable the Minister of Inland Revenue:

SIR,—Herewith I have the honor to submit the usual statistical returns respecting the inspection of weights, measures and gas.

- 1. As the inspection of weights and measures was delayed Suspension in 1878, pending proposed alterations in the law, and was not of the Act resumed during the fiscal year, any comparison that might be made either as to the work done or fees collected, would have no value.
- 3. While the amendments to the law were under consideration, Memoranand during the period which elapsed from the passing of the present da as to Act until the work of inspection was resumed, it became my duty to submit various memorandums in relation to several matters as to which complaints had been made of the working of the Weights and Measures Act. The substance of these memorardums, in so far as they received your approval, are now embodied in this report.

SECTION 28 OF THE WEIGHTS AND MEASURES ACT OF 1879.

4. The provision of the law as to which complaints have been Section 28 of most persistent is that which requires that all weights, measures the Act 1879 and weighing machines shall be inspected before they are sold to parties who intend to use them for trade purposes. This provision of the Act will be found in Section 28 of 42 Vic., cap. 16. corresponding clause in the Weights and Measures Act of 1873 was passed in such form that manufacturers or dealers could not legally have such articles in possession without having them stamped. The law is now so modified that the stamping is only necessary when the articles are removed from their premises for the purpose of being used for Trade. The law was advisedly passed in its present

form after having been printed and been before the House during the greater part of the session. It is founded on the consideration that the purchasers of weights, measures and weighing machines are entitled to a guarantee that the articles they purchase will measure or weigh correctly, just as their customers are entitled to a guarantee that they will receivejust weight or measure of goods. And upon the further consideration that as inspection is only to be made once in two years, and as the Inspectors cannot visit the outlying parts of their district except when upon their regular tour of inspection, unless the articles are inspected before they go into the hands of the user, they might in many cases, especially in country villages, be illegally in use for nearly two years.

Duty of the Department to give effect to the law.

5. It has been commonly assumed that the inspection of weights, measures and weighing machines, before they are sold for trade purposes, is due to a Departmental regulation or Order in Council. As above stated, it is really a very explicit enactment of Parliament, to which it is the duty of this Department to give effect.

Convenience of the Department not to be considered.

6. It would relieve this Department of some anxiety if this principle of the Act could be abandoned, but no argument based merely on the convenience of the Department should be permitted to stand for an instant against the interests of the public, and after the most earnest consideration of all that I have heard or read in opposition to this provision of the law, I do not in the least doubt the necessity of enforcing it in principle as a protection that the general public have a right to expect at the hands of the Government.

Objections may be met by regulations.

7. All reasonable objections to the law can be sufficiently met by a modification which I think can legally be made by an Order in Council, permitting the removal of weights and measures from the manufactory to the wholesale dealer, or from one dealer in such articles to another, under a permit conditioned that they shall be submitted to verification before they are sold or delivered to the trader to be used for the purpose of weighing or measuring goods for sale.

Alleged annoyance to the trade. 8. A number of minor objections have been urged, but the leading one, that which goes to the bottom of the whole—that which, so far as I have seen, has been urged solely by the makers of and dealers in weighing machines and their advocates, is an alleged annoyance to the trade—to the whole trade, as some have put it. The first expression may be understood as implying only the trades of manufacturing or dealing in weights, measures and weighing machines,

but the last form of expression appears to be intended to include the users of such appliances for trade purposes.

- 9. Hence it is necessary to understand distinctly what trade it What trade? is that is subject to these so-called annoyances. I suppose it would be no exaggeration to say that for every manufacturer of or dealer in weights, measures and weighing machines, there are fifty users of such articles for trade purposes, and that for every such trader, there are twenty families who purchase the article they offer for sale.
- 10. Here then are three classes interested in the operation of the Whose inter-Law: The manufacturers of or dealers in weights, measures or ests should be weighing machines, who count as a unit in the comparison, the fifty purchasers of such articles for use in trade, and the thousand families who purchase and consume the goods weighed or measured by the instruments sold by the manufacturer or dealer in such articles. Which object, it may be asked, should be kept in view in framing a law on this subject? Should the interests of fifty purchasers of such articles and their thousand customers be neglected in order that a trifling inconvenience to the individual who makes or offers them for sale may be averted? or should the attack the possible error at its root, and so stroy it before it has grown into injustice? I think an unprejudiced person can give but one answer.

11. Such a result as I shall now describe would so certainly follow Result of with frequent repetition in all parts of the Dominion if the verifi- abandoning the inspection cation of weights and measures before they are sold and taken into of articles before they use for commercial purposes was abandoned, that the case I shall are sold for now state can hardly be called hypothetical:—The Inspector makes his tour of inspection say in March, 1880; he inspects the weights, measures, &c., in the village of A, distant some forty miles from the official residence of the nearest inspector or assistant. In June following, a new shop is opened in the village by Mr. B, who obtains from a Montreal dealer an outfit of weighing and measuring apparatus. The Inspector and his assistants being engaged in the performance of their duties in another part of the Division are unable, even if the question of cost were entirely set aside, to return to A for several months, perhaps a year. During all this time B and a rival trader who, as a matter of display, has found it expedient to re-equip his shop with new appliances for weighing and measuring, have been illegally using unstamped and possibly inaccurate weights and measures,—using them and so perhaps, by no fault of theirs, selling short weight or over weight. Is it not a wrong to

sell to B or C a false weighing machine which he takes into use in good faith, which he has no means of verifying, and may not have for a year or even more after he buys it, and by the using of which he may either cheat or be cheated, and will certainly be liable to heavy penalties?

**Vendors** of weights, measures, &c., should be held responsible for the correctness of articles sold by them.

12. It has been argued that it is only when B or C commences to use his weights or measures for commercial purposes that any harm can be done, and that it is a mere matter of contract between B or C and the seller of the weights, measures, &c., whether such articles are accurate or not, and that the law should not interfere between them. I have shown in another place, that the Imperial, the French and the German, as well as the Canadian law makers, hold a different opinion. They hold that it is of as much, if not greater, consequence to B or C that they shall receive just appliances for weighing or measuring for their money as that their customers shall receive just pounds of sugar or true centals of flour.

The degree of in such articles are subjected.

13. I may here state the degree of annoyance to which a small annoyance to fraction of the whole trade is subjected by the operation of the section of the law now under consideration, in order that possible wrong to a great many people may, as far as possible, be averted. It is simply this: either that when a manufacturer or trader is about to deliver a weight or weighing machine to a customer he shall submit it for verification, or, if he prefers it, he may keep a supply of such articles to meet his current requirements on his shelves ready verified and stamped.

Ryidence of the necessity

14. Representations which have been made as to the cost added to for inspection an ordinary weighing machine, formerly sold at \$2.10, by compliance with the requirements of the law, affords a curious, though I presume, a quite unintentional piece of evidence of the necessity of the law. In a case now before me five items are given:—

(1). Set of weights, 1th down	<b>\$</b> 0	50
(2). Adjusting scale for Inspector	0	25
(3). Adjusting weights	0	25
(4). Inspecting scales	0	50
(5). Inspecting eight weights	0	40

81 90

The second and third items are for adjusting the scale and its weights. Now if the scale would indicate correctly the load placed on it, and if the weights were just, why was it necessary to adjust either? If the one was inaccurate and the other unjust, should any respectable tradesman desire to sell them as instruments whereby the quantities and therefore the values of goods should be determined? But unless these instruments had been verified he vendor would never have known whether they were just or otherwise, and herein lies a strong argument in favor of the inspection, for the Canadian dealer might, by the sale of unreliable weighing or measuring instruments, become unwittingly the means of bringing them into use.

15. It has been represented that as weighing-machines, are Danger of always packed in cases, they must, under the existing law, be unpack- by unpacking ed, set up for the purpose of verification, then be taken down and chines. repacked for transmission to the user, and thereby deranged ed and made inaccurate. I have made many enquiries on this subject during the past four years, and I think I am justified in saying that as regards the scales of reliable makers there is no danger of such a result. I have in the department a platform scale of the usual construction, made to weigh up to 500 lbs., which has been set up and taken down at least a dozen times, and weighs quite as accurately as it ever did, and with as much accuracy as the regulaions require. In fact, manufacturers of reputation make it a point so to construct their weighing-machines that they shall not be deranged by any reasonable usage in taking them down or setting them up.

weighing ma-

16. Objections to the verification of articles before they are sold Verification for use in trade on the plea that they may be deranged by packing cause deand unpacking would have some force if it could be shown that the Verification would in any way contribute to such derangement; but it cannot. If, therefore, the objection to the first verification has any value, it must be equally valid as an argument in favour of absolutely prohibiting the use of such articles until they have been set up, and adjusted by an expert where they are to be used, and thereafter verified.

 As regards packing and unpacking, the Canadian manufacturer Advantages has a decided advantage over the importer. The Canadian can have the Canadian his goods verified and stamped before they are packed. The certificaturer. cate of verification can then be packed with each machine, and the Purchaser can proceed to use it with confidence. The importers must have theirs unpacked and set up for verification. The importers

cannot lawfully deliver weighing-machines to be used for the purpose of trade until they have been verified and stamped.

Decrease in the value of certificates of verification by lapse of time may be avoided. 18. There is reason in what has been said as to weighing-machines remaining on the shelf of the dealer until the period for which the certificate of verification has been granted has largely or wholly lapsed; but I think there can be no difficulty in meeting that objection. The date of the sale of the article to the person who buys it for use in trade can easily be determined, and the Inspector may be authorized to endorse that date on the certificate, and thereby make it valid for the full period from such date.

Exemption of dormant scales till set up.

19. The Department has never considered that the provisions of the law as to inspection of articles before they leave the premises of the manufacturer or dealer apply to what are commonly known as dormant scales, that is platform-scales, which are not movable after they have been set up. Such scales are not considered complete, nor can they be verified until they are placed on their permanent foundation, and put in working order. This excéption will, as a rule, apply to all warehouse scales, railway track scales, and hay-scales.

Suggestions as to delaying the collection of verification foes.

20. No complaint has been as made to the payment of the inspection fees in advance of the sale of goods. To some of the manufacturers, however, this may be an object. I, therefore, beg to suggest that when scales, &c., have been verified and stamped in the manufactory before they are packed, the payment of the fees may be postponed so long as they remain in the manufacturers' wareroems, if reasonable security is provided in the regulations for the payment of the fees at the proper time. It is possible we might even go further, and extend the time of payment until the articles are sold for actual use, if the parties interested consider it worth their while to conform to such regulations as may be found necessary for securing the ultimate collection of the fees.

Weights of less than one pound.

21. Objection on account of expense has been made to the regulations, which require that all weights of less than one pound shall be of brass or white metal. There are several reasons for requiring the more malleable metal. An iron weight of half a pound or under, especially when used for the ordinary platform scales, made to weigh 500 lbs. or upwards, has usually been made quite thin; it has not then sufficient substance to admit of conveniently securing a soft metal plug to receive the stamp, and the impression of the stamp on such cast-iron weights, even if stamps could be made that would stand the work, would require a blow that would frequently

result in the fracture of the weight. Soft metal plugs could be fixed in the small weights in question, but that would have to be done very carefully, and would cost more than the difference between the cost of iron and the cost of brass or white metal. The latter, I understand, can be made for about twenty cents per pound, while common brass, such as weights are made of, need not cost more than forty cents. The addition to the cost cannot therefore be very great. If, however, these small weights made of iron are presented for verification with soft metal plugs properly inserted and ready for the stamp, the other objections may be waived.

22. It is a serious objection however to iron weights that they are Objection to liable to become inaccurate by the oxidization of the metal, the oxide weights. scaling off so as to cause considerable loss of weight. The brass and white metal oxidize very slowly, and the oxide does not peel off. The smaller the weight the greater is the surface exposed in proportion to the weight. In large iron weights, provided with a soft metal Plug, the means of compensating for loss of weight is or should be provided.

23. The addition caused by verification to the cost of a scale of Tariff may be the original value mentioned in section 14 may be too much. If it reduced if deemed exis, an Order-in-Council can reduce it or abolish the charge alto- cessive. gether. And I am so convinced of the necessity of the earliest possible inspection of weighing and measuring instruments that I believe it would be better, in the interest of the public, to abandon altogether the charge for the original verification of such articles before they are exposed for sale or issued for use in trade, than to abandon their verification.

24. Much stress has been laid on what has been termed the Increased unnecessary enhancement of the cost of scales purchased for cost of scales private use by adding the charges for verification. that it is as much the interest of the private individual to have his scales stamped as that the butcher, baker or grocer should have his weighing machine stamped. One of the principal objects for which housekeepers have weights or measures is that they may ascertain whether the tradespeople deliver full Weight. Now, it is obvious that, if a dispute arose on this subject, the housekeeper's weighing of the article in question would be of no value unless his weights, &c., had been properly verified. It is, in fact, to the interest of all housekeepers who purchase any considerable quantity of supplies to keep properly verified weights and measures, but as it is a matter in which he alone is interested the law does not, in his case, operate compulsorily, except in so far as it interferes to prevent the sale of unjust weights or measures to the

public generally. If, however, the reasonableness of this contention is admitted, it might be met, without giving up the principle of the law, by some arrangement that would exempt weights, &c., sold for use in private families, from payment of fees without exempting them from verification.

Manufacturers, &c., will not be satisfied with any inspection of articles while in their hands.

25. But I apprehend the manufacturers, importers and dealers would not be satisfied with an abatement, nor even with an entire abandonment of the charge for original verification, nor with any concession short of an abandonment of the inspection altogether It is not the cost that they fear, it is the condemnation of imperfect. unjust and worthless weighing machines, of which large number, are constantly sold to small shopkeepers at a very low price. This is the interference and annoyance to which they object. They have expressed, and I dare say they feel, unbounded indignation at the presumption of the officers of the Government who have expressed opinions on the construction of appliances for weighing or or measuring. They fancy, rightly or wrongly, that Government employees can have no practical knowledge of such matters.

Intention of Government regulations.

26. But the intention of the Government regulations is to define in general terms what is necessary to constitute a weight or measure or weighing machine that can not be used for fraudulent purposes that will not only weigh or measure with reasonable accuracy at the moment of inspection, but will continue to do so with reasonable usage during the intervals between the inspections. All that the Inspector has then to do is to see that the instruments submitted to his inspection are conformable to the regulations. This can, I submit, be done by any intelligent man.

Can the Department arrive at a judicious decision on technical points of

27. At this point the question arrises as to the ability of this Department to arrive at a judicious decision as to what weights, measures or weighing machines should be admitted to verification. In the performance of this duty the Department enlists techconstruction? nical, as well as theoretical ability, and utilizes such definite results as have been accumulated in countries where there have been many years of practical experience. Whether this has been done effectually may be best tested by considering the regulations in detail-Let the adversaries of the regulations abandon declamation and personalities and formulate their objections to each; then, if the Department is unable to give such reasons for their continued existence as will satisfy reasonable and unprejudiced people that they are necessary for the protection of the public, let them be amended, changed, or abolished, as the case may demand. would hardly be reasonable to condemn them on the judgment of the few manufacturers of or dealers in such articles who have a personal interest in having them swept away, and who have heretofore exhibited a most vindictive hostility to all regulations that involve the slightest interference with their accustomed mode of doing business.

#### THE COMPARATIVE STRINGENCY OF THE CANADAIN LAW.

28. It has been alleged by some of the manufacturers and dealers Inspection in weights, measures and weighing machines, that the Canadian and measures law has no parallel anywhere for its stringency. I have referred countries. to the laws of France and Germany as a sufficient reply to that allegation; and I have made reference to the English Weights and Measures Act of 1878 as being quite as stringent as the Canadian Act.

29. Owing to the existence of vested rights in various Corporations Vested rights Guilds, Lords of Manors, Court-leets and Vestries who hold ancient Kingdom. grants from the Crown, or rights secured by Acts of Parliament, respecting the sizing and sealing of weights and measures, the Imperial authorities have not considered it expedient to empower such bodies, in express terms, to interfere with the makers of or dealers in such articles.

30. Nevertheless, the spirit of the English law is the same in The Imperial this particular as that of Canada. The 27th Section of the Imperial Act of 1878. Act of 1878 imposes a penalty of ten pounds sterling for a first, and fifty pounds for a second offence, on any person who makes or sells, or causes to be made or sold, any false or unjust weight, measure, scale, balance, steelyard or weighing machine. The makers or sellers of such articles are therefore responsible for their accuracy.

31. This provision in the Imperial Act was, I believe, inserted in Reasons for consequence of representations made by magistrates who had the 27th secconvicted traders of selling by short weight or measure when they Imperial Act believed that the merchants who had supplied the weights or measures were most at fault. I find, among the representations made to the Standards Commission on this subject, in a letter written by a magistrate, under date 15th May, 1869, the following: "I sat "on the bench yesterday, and a man who was fined for short "measure complained bitterly that the real offender was the "merchant who sold him short measures; this evil, I believe, you "interd also to provide for by making it an offence to sell a measure "or weight below its reputed standard."

32. Other clauses will be found in the Imperial law of greater Other strinstringency than can be found in the Canadian Act. Among them I in Imperial may refer to the 24th Section of the Imperial Act, which imposes a laws.

penalty of from five to ten pounds sterling on every person who uses or has in his possession for use for trade a weight or measure which is not of the denomination of some Board of Trade Standard. The Board of Trade, I may observe, is the department of the Imperial Government of which the Standards Department is a branch. Again: the 23rd Section imposes a penalty on printing or publishing any price list or price current in which the denominations of weights and measures quoted implies a greater or less weight or measure than is implied by the same denomination of the Imperial weights and measures established by the Statute.

Generally
the Canadian
Act similar to
Imperial Act.

33. Generally, the provisions of the Canadian Act are similar to the Imperial Act, except where the latter has sole reference to sectional or local authority, and that in many cases the Imperial penalties are more severe.

The inspection law in France.

- 34. As regards two important nations in Europe, France and Germany, copies of whose laws and regulations respecting weights and measures are in this Department, I find that in France the Ordinance of the 17th April, 1839 (still in force), provides:—
- "10. Weights and measures newly made or readjusted must be brought to the office of the verificateur before being issued for trade or use."
- "14. Weights, measures and weighing machines, either new or "readjusted, which are intended to be sold, should be marked only "with the stamp of original verification.
- 15. The Prefets are directed to prepare tables which will specify "the assortment of weights and measures with which the several "traders are to be provided."
- "22. Balances, steelyards and other weighing machines, are to be "submitted for original verification and stamping before being "exposed for sale or issued to the public."

French circular of instructions in 1839.

- 35. An official circular of instructions dated 30th August, 1839, contains most minute directions as to the form and material of which weights, measures and weighing machines should be constructed, and although these have been changed from time to time in order to embrace modern improvements, they remain in effect the same as at the outset. As touching "the construction and verification of weighing instruments" I find the following:—
- "Every weighing instrument differing from the usual form or exhibiting any new arrangement in its mode of construction, shall be submitted to a preliminary examination, which the Government reserves to itself the right to have made before sanctioning, if it should so think fit, the use of such instrument for trade purposes."

36. The general regulations and official instructions for carrying German law out the weights and measures law of 17th August, 1868, of the North of 1868. German Confederation, were promulgated on the 16th July, 1869. They are in principle the same as the French, but more elaborate and more stringent. I shall not encumber this report with extracts, nor is it necessary, as both the French and German ordinances and regulations are printed at length in the Appendix to my first report on weights and measures, in which they occupy 265 pages.

37. The enactment of the 28th section of the Weights and The 28th sec-Measures Act of 1879 is supported by an important English trade nadian Act authority. Mr. James Hayman, Chairman of the London (Eng.) of 1879 in accord with Society for promoting the interests of the trading community, theviews of trade assowriting to the Warden of Standards, under date 30th May, 1869, ciations in gives among other recommendations of his association, the following:-"That all beams and scales and weighing machines should

"be tested and stamped by a proper officer before being sold."

38. That the English manufacturers of weighing machines are The views of not afraid to face the stringency of laws and regulations such as I an English manufacturer have shown are in force in France and Germany, and of which only of scales, &c. a faint shadow exists in the Canadian law, is evident by the terms in which Messrs. Pooley & Sons, of Liverpool, the eminent manufacturers of such articles, addressed the Warden of Standards in relation to the inspection of weigh-bridges, under date 10th July, 1871. They say :-

"It is really high time that Parliament should move in earnest "to establish a uniform, scientific and practicable system, resembling "in many points those in use by continental nations."

And, writing to this Department during the present year, the senior partner in the same firm uses the following language:-

"In conclusion, permit me to compliment you on the very com-"prehensive measure which has become the law of Canada, and also "upon the most excellent code of instructions to Inspectors. We "shall gladly welcome some such measure in this country. At present "we are under an amended Act of 1878; the system of inspection is "loosely and irregularly carried out, and different and contradictory "interpretations prevail in different localities to the grievous incon-"venience of the public."

### SCALING THE COUNTERPOISE OF WEIGH-BRIDGES.

39. A very decided opposition has been offered to the regulations as to sealing the counterpoise or balance-box of platform scales and Weigh-bridges.

Extract from third Report. The following extract from my third Report, pp. xxi, xxii, §§ 72, 78, will show that this matter has already received consideration:

"72. \* \* \* If a "weigh-bridge is properly constructed, the circumstances that are "alleged to make the means of adjustment necessary, cannot affect "any other part of the machine than the platform. These circumstances, so far as they have been stated to me, are:—

- "(a.) The wear to which the platform is subjected by "ordinary use.
- "(b.) The accumulation of dirt, snow, &c.
- "(c.) With reference to wooden platforms, the drying of "the wood in hot weather, and the absorption of "wet in damp, rainy weather.

"73. With reference to (a) it is clear that the change in the "weight of the platform from this cause will be a very slow process, and it may be doubted whether an annual adjustment would 
not fully meet the case. However that may be, it is certain that 
a very limited movement of the balance ball will be sufficient to 
compensate it.

"74. The accumulation of dirt, snow and ice may be allowed to "go to any extent, or it may be confined within very narrow bounds." When the weigh-bridge is under cover and is kept generally clean, "the error caused by the accumulation of dirt will be a trifling affair and dependent upon the degree of cleanliness observed by "the warehouseman or other person in charge. If it is exposed to "the weather, the amount of error caused is likely to be greater "than any balance ball can compensate, unless a good deal of "trouble is taken to remove the snow before it melts, or to clean off the accumulation of dirt brought on the platform by horses' feet, "the wheels of vehicles weighed with their loads, or by cattle "when used for weighing live stock. In such cases there are three methods by which the excessive weight of the platform may be rectified: By changing the weight of the "balance-box" or permanent counterpoise; by cleaning the platform sufficiently to bring the error within the remedy afforded by the balance ball: by taking the tare and deducting it from the gross weight, as is done with reference to the sleigh or other vehicle weighed with "the load.

"75. That the method last mentioned is most likely to insure equitable weighing, there can be no manner of doubt, but it is probable that the second method will be most commonly adopted. The first I submit, in the interest of the purchaser of the load weighed, should be strictly prohibited, for I hold that if it is permitted to tamper with the weight of the "balance-box" or permanent counterpoise, the way would be opened for very great error both of an intentional and accidental nature. The permanent counterpoise should, in the interest of the public, be a fixed quantity and it should be stamped.

"76. The remaining cause of error (c) is likely to be of frequent recurrence, but its amount is confined within comparatively narrow limits, and its utmost quantity is measured by the weight of

"water which a dry pine platform will absorb during any spell of "wet weather. I have heard this weight stated so variously and "at such large quantities that I am led to believe there has never "been any accurate observations made on the subject. The reason-"able course would, I submit, be to adjust the balance when the " platform is dry, to confine the operation of the balance ball in "either directions within a reasonable limit, and when, owing to the "unusual duration of wet weather, the limit of the balance ball is "exceeded, the weigh master should take the tare as above sug-

- "77. If the above views are accepted, it remains to decide upon "some regulation as to what shall be the limit of the effect which "the balance ball shall be allowed to have. This limit may be "expressed by stating that its utmost movement shall not affect the "equilibrium of the scale to a greater extent than a fixed propor-"tion of the utmost load which the moveable counterpoise can " weigh on the graduated arm.
- "78. By such a regulation as this, the maximum error that can "be caused by the designed or inadvertent movement of the balance "ball will be known, and if that maximum effect is inscribed on "some conspicuous part of the scale, all parties interested in the "weighing will have sufficient notice to put them on their guard.
- 40. In addition to what has been advanced in the above extract, Additional it may be observed that the use of the "open counterpoise" can by scaled counno means remedy the many errors that result from the accumula- terpoise. tion of mud, snow, ice, water and other incumbrances on or about the appliances used for weighing. These things vary with nearly every load weighed, and this variation is a substantial reason why the "tare" of such incumbrances should be taken rather than that facilities should be afforded for an approximate adjustment of the counterpoise to such constantly varying circumstances, the attempt to do which can hardly fail to result in important error.

41. The subject is chiefly important with reference to the prevail Ohiffy iming method of weighing coal, than which hardly anything could be portant with devised more likely to lead to error, and that error almost certainly weighing coal. adverse to the purchaser or consumer, who, as a rule, has no opportunity of checking the weights delivered to him.

42. One mode of preventing the accumulation of, snow moisture, Weigh bridetc., on the platforms of weigh-bridges would be to have them placed ges should be under under cover. This appears to be so reasonable that it is difficult to cover. understand why it should ever be neglected, especially as coal dealers now find it to their advantage to provide housing for their stores of coal. If it is worth while to house, say a 1,000 tons of coal, assuredly it should be worth while to house the weigh-bridge for Weighing it.

General practice in weighing coal.

43. If we trace the process by which the weight of a load of coal is now commonly arrived at, we shall see why the adjustment of the counterpoise can never be a remedy for the errors inseparable from the system which, though it may vary with different dealers, is substantially as follows:—

The tare is taken in the morning before the cart is loaded. The cart goes to the coal shed, sometimes through a muddy road, sometimes in a snow storm, sometimes in rain, by any or all of which it becomes incumbered with additional weight. It is loaded, returns to the scale and is weighed. The gross weight includes all the accumulation of mud or other matter from which only the first "tare" is deducted, and all the accumulation of extraneous matters is debited as coal.

Tare of ve-

44. The cart may deliver five or ten loads during the day and the tare first taken may be used in every case. Not infrequently the same tare will be used during the whole week's work.

Errors always against consumers.

45. Sometimes the order of the process is reversed and the tare may be taken at the end of a day or week's work. In either case care will be taken that the cart shall be reasonably clean, and it is obvious that if it is so when the tare is taken, and if it works through the day or the week in wet weather, in snow or sleet, or through muddy roads, it will have carried to the several weighings an accumulation of dirt or other extraneous matter which will constitute an element of error—always against the consumer—which cannot be rectified by any adjustment of the counterpoise, and of infinitely greater consequence than any accumulation of dirt on the platform of weigh bridges which, if the weigh-master performs his duty in having it cleaned, will be very trifling, and quite within the remedy afforded by the "balance ball," the use of which is permitted by our regulations.

Method of weighing coal as practised in Eng lish towns. 46. It may be relevant to the matter under consideration if I state briefly the English practice in relation to the weighing and delivery of coal, with which I am well acquainted. It should be borne in mind that the delivery of full weight to an English household has less pecuniary importance than the delivery to a similar Canadian household has, both because coal is cheaper in England than in Canada, and because the comparative mildness of the English climate makes the consumption less than it is here.

Practice in London, England.

47. The practice in London may be taken as typical of the general practice, except in the immediate vicinity of the coal mines. In London, then, all coal is delivered in bags, each bag

containing one or two cwt., as the case may be. Each coal cart is required to carry a portable weighing machine that has been duly verified by the Inspector of Weights and Measures for the district in which the delivery takes place. The purchaser is entitled to have this weighing machine set up, and as many of the bags of coal weighed in his presence as he may select. Usually the purchaser will not require more than one hag weighed in ten; sometimes he is satisfied without weighing any. But, however that may be, he has the opportunity of determining whethar he is receiving just Weight or not.

48. I have noticed in the rural districts in England that when- Practice in ever the coal dealer delivers coal to a consumer by his own vehicles, rural districts. it is sent out in bags, each containing one or two cwt., and that when farmers or others haul their coal in their own conveyances, it is delivered to them at the coal yard by careful weighing in suitably constructed scales, properly kept in order, and not liable to be affected by either wet, mud or other extraneous matters. In short, the consumer has every possible guarantee that he receives just weight.

49. As regards the weighing of goods more valuable in propor- Weighing tion to their weight than coal, it can hardly be disputed that still greater value. greater accuracy is necessary, and weigh-bridges and platform scales should only be used for such purposes when they are constructed of material that will not absorb moisture, and when they can be kept perfectly clear of mud, snow or other incumbrances likely to affect their accuracy. If their platforms or other parts are liable to absorb moisture and so impair their accuracy, they should be sheltered from the effects of the weather, and used with that degree of care which may be found necessary for insuring the accuracy in weights-and therefore values-which the public is entitled to demand.

50. I may add, as a matter of personal experience, that I have Open examined a large number of weigh-bridges and platform scales in counterpoises not common use on the principal railways in Great Britain, and that I have not in England. seen one with which an open counterpoise, such as has been referred to in this report, was used; and that, so far as my observation goes, where a balance ball is provided—which is not always the case—it is so arranged that it cannot be used by anyone who is not in possession of the key by which it is secured.

51. During the present year, the Department has been in corres- Opinions of pondence with a manufacturer of scales—Henry Pooley & Sons, manufac-

IMPE.

of Liverpool, England-for the purpose of ascertaining whether weigh-bridges, &c., can be made in accordance with the regulations established in Canada. In reply (from which I have already quoted) to a departmental letter, they say:-

"This machine shall be made to conform to the Weights and "Measures Act of 1879 (Canada), and we thank you for the copy "and for the regulations made thereunder.

"The leverage of all our platform weighing machines is "arranged in centesimal proportions (1 lb.-100 lbs.), and the "apparatus in question will be constructed accordingly. It is not "possible to make such a machine without a counterpoise being at "the extremity of its steelyard; the weight of the levers, stool and "plate, &c., require to be balanced, but as their effective weight is a "known quantity, we can readily make the counterpoise solid, so as to "secure it against fraudulent interference.

"The screw balance on the short arm of the steelyard will be "boxed in in accordance with the late Mr. Pooley's patent of 1847; "it can only be moved by the person who has charge of the key. "We take due note that the weights must be stampable; the smaller "ones, those less than 1 lb., being of brass.

"We almost confine ourselves to the manufacture of the larger "apparatus, very few balances being made here, and none on the "Roberval system, in which we have no confidence whatever. In "this country people will not pay for superior scales; the very bad imitations of the Roberval system made in Birmingham are chiefly "sold. A 28 lb. scale can be bought for 7s. 6d., but, of course, the "knife edges and their bearings are innocent of steel at this price.

"We propose to make for you an example of our latest im-"provements in weighing machines; it has no loose weight what-"ever, and it is also without the hanging counterpoise at the end of "the steelyard; capacity 500 lbs. If you would rather not retain "it, we shall be very glad to take it back, bearing costs of freight, "&c. We enclose engraving plate 7 N., the relieving lever will, "however, be omitted."

#### THE ROBERVAL BALANCE.

The sale not so general as it was.

52. The sale of this description of weighing machine is not so general as it was, and many persons are now convinced that, as commonly made, it is capable of being used for fraudulent weighing. This is confirmed by some of the Inspectors who have met with large numbers that gave varying results, according as the weights or load were placed in the centre or to one side of the pan.

Objection can

53. One manufacturer attaches great importance to the production be removed at little cost. of articles of this kind which he has sold very cheap, and of course of very inferior quality. It is not necessary to put unreasonable obstacles in the way of manufacturers of convenient weighing machines, but when the only objection to the Roberval balance that has resulted from the regulations now in force can be so readily and inexpensively removed, I submit that it would be a failure of duty to the public if this Department were to advise a relaxation of the regulations which have been so conclusively shown to be necessary for the protection of the public against imposition.

54. The importance of this protection would be all the more ap- Importance parent if we were to contemplate a reversal of the custom of of the inspectrade by making the customer the weigher instead of the seller. If the purchaser were to do the weighing of all he bays on his own premises with his own weighing machine, I apprehend the seller would be very tenacious of any rights the law might give him as a security against the use of imperfect or unreliable weighing machines by his customers.

#### INSPECTION OF GAS.

55. The details of the inspection of gas meters will be found in Comparative Appendices H and I. The general result as compared with the number of previous year may, with reference to the inspection of meters, be inspected. stated as follows:--

· · · · · · · · · · · · · · · · · · ·	Presented for Verification,	Finally Rejected.
1877-8		285
1878-9	3,014	142
Decrease	1,940	143

The percentage of meters rejected in 1877-8 was 52 per cent., and in 1878-9 it was 42 per cent.

Illuminating Power.

56. A statement of the illuminating power and purity of gas Illuminating inspected during the year will be found in Appendix I. The power. illuminating power where the inspection has been made has not always been up to the legal Standard. It has been below the Standard :-

In Quebec City, twice\* St. John, N.B., thirty-five times. Fredericton, N.B., twice. Charlottetown, P.E.I., once. Pictou, N.S., six times.

Thus indicating a falling off as compared with the previous year as regards the places named.

<sup>\*</sup> In the Appendix the standard of illuminating power is mis-printed for the months of January, February, March, April, May and June, as 12 candles. It should have been 14 candles, as in the other six months.

But in Montreal the illuminating power has always been considerably in excess of the Standard, as it has in Toronto, Hamilton, Brantford and Halifax.

#### Purity.

Purity of gas.

57. Gas has only been regularily tested for purity at Montreal, Toronto and Quebec, with occasional tests at Halifax, during the months of January, February and March, 1878.

In Montreal.

58. In Montreal the total number of tests taken was :-

For Sulphur, 28 tests. In excess of quantity allowed by law 17 times.

For Ammonia, 26 tests. In excess of quantity allowed by law, 23 times.

For Sulphureted Hydrogen, 57 tests. None found on any occasion.

In Toronte.

59. In Toronto:-

For Sulphur, 48 tests. In excess of quantity allowed by laws once.

For Ammonia, 48 tests. In excess of quantity allowed by law, 23 times.

For Sulphureted Hydrogen, 58 tests. Found present, 9 times.

In Quebes

60. In Quebec :--

For Sulphur, 28 tests. In excess of quantity allowed by laws once.

For Ammonia, 27 tests. In excess of quantity allowed by law, 27 times.

For Sulphureted Hydrogen, 67 times. None found on any occasion.

61. The test for Sulphureted Hydrogen has been made at each of the places where illuminating power has been tested, and in addition to what is stated above, with the following results:—

Tests for Sulphureted Hydrogen at
other places.

	No. Tests.	Present.
At St. John, N.B	73	1
Fredericton, N.B	109	41
Charlottetown, P.E.I	. 57	3
Hamilton, Ont	49	0
Brantford, Ont	6	0
Halifax, N.S	. 49	0
Pictou, N.S	20	20

Inspection for purity

£2. It will be seen from the above summary that the question of purity is far more important to the consumer than any other question

connected with the inspection of gas. But, unfortunately, the restricted to difficulty that has been experienced in obtaining inspectors qualified to apply chemical tests in a satisfactory manner has so far prevented the Department from applying those tests, except at the places mentioned.

63. The question of expense has also had some weight in deterring Fees for tests the Department from applying these tests more generally, for as cannot be the law now is no means exist for the collection of fees except for collected. the inspection of meters, the fees for which fall very far short of the cost of inspection.

All of which is respectfully submitted.

I have the honour to be, Sir, Your obedient servant,

A. BRUNEL,

Commissioner.

DEPARTMENT OF INLAND REVENUE, 28th December, 1879.

APPENDIX A.

STATEMENT of Expenditure and Receipts for the Year ending 30th June, 1879.

	1					<del></del>
			Expen	diture.		Receipts.
aspection Divisions.	Deputy Inspectors.	Office Rents.	Travelling Expenses and other Con- tingencies	Salaries.	Total.	Fees Collected.
Ontario.	:	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Algoma	Wm. Carney	45 00	70 35	500 00	615 35	83 08
Took-:11	0 0	162 00	111 80	500 00	773 80	113 42
Bruce	C D Marruthers	150 00 157 92	51 58 222 78	600 00 500 00	801 58 880 70	92 54 245 45
undas	E. F. Loucks	60 00	2 55	500 00	562 55	28 62
Blois.	C. F. Randall	120 00	32 78	500 00	652 78	50 25
RBAY	D Ti	150 00	90 45	500 00	740 45	241 51
elengan	D. Hel	130 00 71 20	31 91 1 75	400 50	161 91	39 06
Grap	TO CO	60 00	109 22	408 53 500 00	481 48 669 22	137 51 178 98
Mal.	Thos. Smith		23 50	500 00	611 00	3 25
Hamil.	a. onephara		i	700 00	)	
Hamilton	M. Murphy }	250 00	100 79	₹ 700 00	2,250 79	1,680 34
Qartin	J. Rymal	133 30	1 307 60	6 500 00	) 000.00	1 100 01
Huron	Chas. Morrow	75 00	127 68	600 00 600 00	860 98 675 00	163 24 7 50
ABD+		136 00	18 01	500 00	654 01	76 91
Langston	W. L. Baxter W. McLean	53 00	66 74	700 00	819 74	132 30
Lange of	W. L. Baxter	225 98	189 22	5 <b>9</b> 0 00	915 20	215 75
enno-	o. w. manurug	30 00	23 98	283 56	337 54	22 21
40nd	Geo. D. Sills	180 00	113 66	500 00 833 30	793 66	302 06
-1dy10	To be of pooring do		75 86	500 00	1,013 67 755 86	421 35 130 38
waskoka	Jas. Campbell Jas. Sharpe L. D. Winchester	84 00	34 50	500 00	618 50	41 84
ort it	Jas. Sharpe L. D. Winchester Wm. Roberts	143 88	20 38	600 00	764 26	98 80
TUPES.	( = = = = = = = = = = = = = = = = = = =		8 09	500 00	633 09	63 20
Ontario	J. H. Willoughby	62 50 120 00	71 35	500 00	633 85	24 95
		93 59	8 00 128 90	1,000 00	728 00 1,222 49	5 75 224 76
			108 57	600 00	908 57	323 65
Prince rough	G. H. Hotson F. W. Hall Robt. Boyle	120 00	19 29	500 00	639 29	15 00
			20 82	500 00	600 82	73 88
Simcoe	J. H. Gould	80 00	10.15	500 00	580 00	15 50
et allowed	T IT (1. 1.)	140 00 154 <b>0</b> 0	10 15 15 32	600 00 500 00	750 15 669 32	9 95 97 68
Toronto	J. Wingfield)	102 00	1	i		
Victor	Thos. Berkenshaw		38 95	1,600 00	1,638 95	877 84
Water	W. A. SHVERWOOD	80 00	17 21	500 00	597 21	3 01
Welland	A. Young	126 00	89 89	600 00	815 89	201 29
			82 55 65 84	600 00	632 55 665 84	131 46 160 44
- 01k	W. Uarroll H. McCutcheon	120 00	153 75	600 00	873 75	253 89
				-	1	
Once		4,235 87	2,538 54	23,225 39	29,999 80	6,988 60
Quebec.	!			,		
Beauce.	J. B. Mercier	50 00	134 25	500 00	684 25	176 93
66]] -1 LUIS	C. B. Dewitt	86 62	61 56	500 00	648 18	123 46
Berthian	C. B. Dewitt F. Lamontague A. Coutu	48 00	21 80	500 00	569 80	5 90
			94 44	500 00	674 44	192 78
			22 28	500 00	673 94	15 15
A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Im. W. Cind-marp	66 67	86 53 110 83	398 55 500 00	551 75	114 34
		1	111 65	291 62	710 79 448 27	120 00 268 19
(lgp.	A. Berthiaume	104.00	<b>§</b>	500 00	•	( 182 49
berville	P. Lynch	190 00	201 00	500 00	1,391 00	5 47
40lia	.J. M. Lanier	100 06	93 20	500 00	693 26	164 35
	J. M. Lanier J. L. B. Desrochers J. O. Chamberland	100 00 37 50	44 70	500 00	644 70	130 58
rador	J. L. B. Desrochers J. O. Chamberland N. Grenier	1	<b>30</b> 63	500 00	568 13 590 00	98 22
***************************************	·1	1	f	* *** ***	, 500 00	
3-1*×		-	,			

### APPENDIX A .- Continued.

STATEMENT of the Expenditure and Receip's for the Year ending 30th June, 1879.—Continued.

			Expen	diture.		Receipt
Inspection Divisions.	Deputy Inspectors.	Office Rents.	Travelling Expenses and other Con- tingencies	Salaries.	Total.	Fees Collecte
Quebec Continued.		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ c1
Laval	L. B. Daoust	80 00	115 80	500 00	695 80	181 2
Lévis	A. Lévêque	58 33	15 90	500 00	57+ 23	31 5
Lotbinière	H. Q. de St. George B. A. Ha-kell	27 50 50 00	126 90	166 64	194 14	255 1
Montmagny	Noel Nadeau	25 00	4 75	500 00 500 00	676 90 529 75	59 9
Montmorency	T. Darue	24 (0	4 10	500 00	524 00	1 2
(	L. N. F. Roy	1	1		024 00	
Montreal	S. Quinn		89 70	2,154 70	2,244 40	1,461 4
Quebec	Jos. Gregoire	41 00	243 50	{ 900 00 }	1,884 50	185 0
- (	Ed. Dubord } Chas. Blais	88 00	•	1 700 00 5		117 2
	D. Quellet	£0 00	112 28 22 90	500 (0 500 00	7: 0 28 572 90	1 8
	H. Simard	37 50	35 75	500 00	573 25	17 0
Sherbrooke	it. J. Pennoyer	75 00	94 55	6 0 00	769 55	143 1
	P. L. Desrivières	62 50	76 95	500 ⊕0	6 9 45	135 4
Terrebonne		30 00	27 70	500 00	557 70	24 2
Three Rivers	wm. Chagnon		603 52		603 52	108 24
New Brunswick.		1,704 30	2,583 07	16,211 51	20,498 88	4,320 5
Fredericton	E. C. Freeze	83 33	3 70	500 00	587 03	29 16
Kings	W. O Slipp	60 00	0 93	500 00	560 93	4 4
	J. T. Carter.	70 00	0 30	500 00	570 30	10 24
Northumberland Restigouche		9:) 00 35 00	26 00	500.00	116 (0 535 00	
	las. Mactarlane	41 66	819 34	500 00 1,000 00	1,861 00	290 91
Woodstock	Wm. Dibblee	50 00	187 63	500 00	737 63	238 80
Nova Scotia.		429 99	1,037 90	3,500 00	4,967 89	573 52
Annapolis	E E. Tapper	45 00	0 30	500 00	545 30	14 50
Cape Breton]	L. Tremaine	60 00	218 02	500 00	778 02	269 43
Colchester	A. McKay	100 00	179 91	500 (0	779 91	131 18
Guysborough	Lug Prese	80 00		500 00	580 00	$\frac{2}{122} \frac{57}{41}$
Halifax		240 80 60 00	58 05	1,000 00	1,298 85	61 3
Inverness	Peter Grant	80 00	66 31 163 45	500 00 500 00	626 31 743 45	65 6
Lunenburg	Israel Hendry	105 00	42 75	5.0 00	647 75	26 17
Pictou	H. Fraser	•••••	467 41		467 41	7 6
Yarmouth	J. M. Lacain	112 50	319 64	500 00	932 14	223 0
Prince Edward Island.		883 30	1,515 84	5,000 00	7,399 14	923 8
Queens	A. Ferguson	100 00	199 46	500 00	799 46	295 8
Kings	A. J. McDonald	79 96	134,00	500 00	713 96	290 0
Prince	Peter. Gunn	102 75	237 10	500 00	839 85	174 44
		282 71	570 56	1,500 00	2,353 27	760 24
Manitoba ,	R. T. Huggard	••••	58 00	800 00	858 00	79 26
British Columbia	H. B. Good	150 00	102 42	158 27	410 69	39 <b>96</b>

#### APPENDIX A .- Concluded.

STATEMENT of Expenditure and Receipts for the Year ending 30th June, 1879.—Concluded.

#### SUMMARY.

		Office Re	nts.	Con- tingenci		Salarie	es.	Total		Receip	ts.
Province o do do do do do do	f Ontario	\$ 4,235 1,704 429 883 282	30 99 30	2,538 2,583 1,0 47 1,515 570	07 90 84 56 00	\$ 23,225 16,211 3,500 5,000 1,500 800 158	51 00 00 00 00	\$ 29,999 20,498 4,967 7,399 2,353 858 410	88 89 14 27 00	6,988 4,320 573 923 760	51 52 85
		7,686	17	8,406	33	50,395	17	66,487	67	13,685	97

## APPENDIX

RETURN of the Weights and Measures Inspected during the Fiscal Year ended Rejected, for each Division, for each

			WE	GHTS.				Mrasu	RES (	OF CAP	ACITY.	
	Do	minion	ι.	To	olerate	1.	Do	minion		Т	olerate	d.
Name of Inspection Office.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.
Ontario.												
Algoma Brant Brockville Bruce Dundas Durham Elgin Rssex Glengarry Grey Halton Hamilton (Wentworth) Hastings Kent Kingston Lambton Lanark Lennox London Middlesex Muskoka Niagara Norfolk Northumberland Ontario Ottawa Oxford Peterborough Prince Edward Renfrew Simcoe Stratford Toronto Victoria Waterloo. Welland Wellington York	269 500 1216 2191 48 59 894 50 752 1264 4 6153 190 452 91 241 2323 214 6622 2077 858 359 299 172 2566 201 1458 2051 31 641 52 310 641 1522 3508 18 1096 1243 906 1380	862 2077 858 359 299 172		266 641 266 163 30 8 8 57 44 799 112 	39 17 35 44 16 32 203 83 32 10 12 12 3 171 1855 1		83 382 7 342 20 62 1382 36 274 131 208 592 65 24 3019 1235 64 184 82 48 28 89 432 442 241 444 844 65 644 844 846 644 847 848 849 849 849 849 849 849 849	83 382 7 342 20 60 274 60 2253 61 178 131 207 592 44 3019 1235 64 184 24 82 48 42 289 432 44 84 44 84 64 64 64 64 64 64 64 64 64 6	3	63 126 173 19 52 182 40 6 5 21	124	3
Total	34500	34500		2775	2775		16145	16141	4	822	801	21

B.

30th June, 1879, showing the Total Number brought for Verification, Verified and Province, and for the whole Dominion.

Equal-armed.   Steelyards.   Platform Scales, Weights.   Weights	M	CASURES OF					BALA	NCBS	<b>, &amp;</b> 0.				In	REGUL	AR			ULAR
114   114   181   181   181   6   6   321   321   397   39	L	engte.		Equ	al-armo	ed.	Ste	elyaı	ds.	Platfo Weig	h-brid	ales, ges,	W	RIGH:	rs.		MEAS	URES.
114	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.
I I AND AND AND AND AND AND AND AND AND AND	8 40 40 11 17 35 35 10 66 29 33 3 39 33 4 2 2 322 2 71 10	114 8 40 11 177 355 100 66 29 25 33 34 4 2 232 71 10		181 8 6 6 53 53 83 95 538 23 311 10 222 1799 166 24 26 6 6	181 8 6 6 83 55 83 95 538 23 311 10 222 179 9 20 1 1 110 146 4 4 26 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2	9 6 222 2 15 57 3 3 15 11 255 2 2 11 25 2 2 2 1 1 1 1 2 2 5 2 2 2 2	9	7	89 8 3211 114 123 111 1142 230 25 22 114 2 31 335 35 32 106 254 14 149 32 30 37 4 116 359 50 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	89 81 321 14 17 123 114 230 22 21 31 335 32 105 254 149 32 29 37 4 115 36 7 7 7 11 74 31 31 32 32 32 33 34 35 36 37 47 47 47 47 47 47 47 47 47 4		123 397 26 25 3222 1254 27 23 15 174 41 144 109	123 397 26 322 1254 27 23 15 				

APPENDIX

RETURN of the Weights and Measures Inspected during

				, ;						, , , , , , , , , , , , , , , , , , ,		
			WEI	gnts.				Mbasub	ies o	F CAPA	OITY.	س.
	Do	minion	•	To	lerated		Do	minion	•		lerated	
Name of Inspection Office.	Brought for Verification.			Brought for Verification.			Brought for Verification.	-		Brought for Verification.		
	Brought fo	Verified.	Rejected.	Brought fo	Verified.	Rejected.	Brought fo	Verified.	Rejected.	Brought fo	Verified.	Rejected.
`Quebec.											:	
Beauce Beauharnois Beilechasse Berthier Chambly Champlain Drumnond Gaspé Hull Hull (Pontiac) Iberville Joliette Kamouraska Laval Lévis Missisquoi Montmagny Montmorency Montreal Quebec	358 437 18 662 119 412 464 45 1026 19 587 494 460 803 73 276 486 26 5831 1039	437 18 662 99 412	6	140 98 27 117 403 124 115 1 148 40 645 200 3 332 21	140 98 23 117 403 124 99 173 148 40 645 200 3 332 21	16	435. 416 13 44 87 7 13 442 7 596 224 15	435 4415 13 441 7 13 441 7 596 224 15 	1	119	114	
Richelieu	457 54 964 380 51 307 15858	457 54 964 380 51 307 15825		85 46 89 95 87 315 	86 46 89 95 87 315		233 136 228 381 8287	233 136 228 381 8217	70	5 	5 29 168	
New Brunswick.						-			-			
Fredericton	167 7 21 1283 711	167 7 21 1002 707	281	39 6 222 52	39 6  182 52					891	731	180
Total	2189	1904	285	319	279	40				891	731	100

6

B.—Continued.

the Fiscal Year ended 30th June, 1879, &c.—Continued.

			,												1		
¥	Habures Of	)				BALA	HORB	, <b>&amp;</b> e.					R <b>ne</b> vi				ULAR
	BHOTH.	:	Equ	al-arm	ed.	Ste	elya	rds.	Platfo Weig	rm Sca h Bridg	ales, gos,		MIGH	TS-		MEAS	URING.
Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.
51 39 266 166 10 35 1 18 4 40 158 28 51 3 62 627	266 166 100 355 1 188 4 4 522	2	92 666 2 97 13 70 115 56 60 109 143 20 64 110 3 517 51 78 8 73 25 92 2005	78 6n 22 97 12 12 5 6 1 10 9 14 3 3 5 17 7 8 6 7 3 2 5 8 9 1983	14	399 3 3 3 3 1 1 2 2 8 8 1 1 1 3 3 1 1 1 3 3 1 1 1 1 3 1 1 1 3 1	399 333 31 11 22 8 8 219 10		81 88 44 58 57 3 10 146 6 71 123 40 220 220 12 539 12 539 12 539 12 8 8 238 51 14 434	79 88 4 57 4 57 3 10 140 6 71 233 40 220 220 57 8 238 51 11 30 1787	1 1		410	,			
31	25	6	35 1 124 61 221	35 1 112 57 205	12 4 16	2 2 31 2 -37	2 1 30 1 34	1 1 1 1 3	31 2 8 126 162 ———————————————————————————————	31 2 8 117 133 291	 9 29 38	76 <b>6</b>  82	76 6 		8	8	

APPENDIX
RETURN of the Weights and Measures Inspected during

			Wrie	HTS.			h	[BASUR]	is or	Сарас	JITT.	_
	Do	minion		To	erated		Do	minion.		Tol	eraten.	
NAME OF INSPECTION OFFICE.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.
Nova Scetia.												
Annapolis.  Cape Breton.  Colchester  Caysborough.  Halifax.  Mants  Inverness.  Lunenburg  Pictou  Yarmouth  Total  Prince Edward Island.  Kings.  Queens	37 770 779 256 134 82 17 665 2740	37 770 779 256 		2 133 65 5 92 72 7 244 620	2 131 65 5 92 72 72 244 618		75 31 107 12 319	130 75 31 107 12 319 674		52 198 255	52 198 255	
Frince	54	54		3	3				_			
Total	2035	2038	-	170	170	-	290	290				
Manitoba.	291	291		3	3		39	39		216	216	
British Columbia.	68	8		2	2		98	90	9			
	<u> </u>	<u> </u>	<u> </u>	<u> </u>	1	1	<u>!</u>		<u>.                                    </u>	1	RECAF	ITU
Ontario.  Quebec	34500 15858 2189 2740 2035 291 68	34500 15825 1904 2740 2035 291 68	33	2775 3491 319 620 170 3	2775 3471 279 618 170 3	20 40 2		1641 8217 674 29 39	4 70 13  9	172 891	801 168 731 255 	160
Total	57681	57363	318	7380	7318	62	25547	25451	96	2356	2171	185

2.—Concluded.

the Fiscal Year ended 30th June, 1879, &c.—Concluded.

M	EASURES					BALA	NCRE	, &c.				T	EGUL			·	ULAR
L	OF ENGTH.		Equa	al-arme	d.	Ste	elya	rds.	Platfo Weig	rm Sca h-bridg	les, es,	W	EIGH:	rs.		MEAS	
Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.	Brought for Verification.	Verified.	Rejected.
44 40 43 22 164	42 22 164	1 	66 66 75 1 41 22 42 37 2 150 442	664 75 1 41 222 41 37 2 149 438	1  1 	4 1 2 39	4 1 2	3	8 173 179 6 65 40 135 42 4 249 901	8 170 179 6 64 40 135 4 249	3 1	12	12				
17	17		70 104 6 180	70 104 6 180		12 2  24	12 2  24		134 181 10 325	134 181 10 325		9	9				
			20	20	·	3	3	<u></u> .	39	39		22	22			 	
LATIC	 On.		3	2	1	1	1		13	13		40	40	••••			
899 627 31 31:: 17	899 624 25 309 17 	3 6 4 	2706 2005 221 442 180 20 3	2704 1983 205 438 180 20 2	2 22 16 4 	14 3 1	395 98 34 56 14 3 1	8 3 4 	4571 1802 329 901 32- 39 13	4566 1787 291 897 325 39 13	15 38 4 	82	695 82 12 9 22 40	3	8	8	

APPENDIX

RETURN showing the Number of Dominion and Tolerated Weights and Lines Division, during the Fiscal

						:	Dома	MON	Wrie	HTS.						
Division.		:					Δı	oirdu	ipois.							
,					١			I	1	1	I					
								ļ	- }		ļ					
	œ	<b>70</b>	αú	zi.				ı		. ]						
	50 lbs.	30 lbs.	20 lbs.	10 lbs.	5 lbs.	3 lbs.	2 lbs.	i.b	8 028	4 0ZB.	2 028.	1 02.	8 drs.	4 drs.	2 drs.	14.
		<del>``</del>	-	-		-	-	-	_	<u>~</u>		_	<del>-</del>	4	_	_
Ontario.			;- ·													
Algoma					7	18	74	72	38	20	16	10	6	5	1	2
Brant Brockville	8			1	42 7	45 13	119 35	104 50	50 224	30 233	31 227	30 231	2 i 191	11	2	
Bruce					230	210	429	404	233	142	136	135	137	126	5	2
Dundas Burham			•••••		1 3	2 5	16 19	16 19	5	2 2	2 2	2 2	2 2	 		
Elgin					131	89	242	220	57	35	37	35	30	18		
BssexGlengarry			••••		39 39	5 73	11 225	13 237	4 42	3 36	3 35	3 35	23			
Grey					97	117	247	245	130	96	96	93	75		4	1
Halton						2	1	1							<b> </b>	
Hamilton		•••		••••	364 7	14	1°60 40	1293 3	684 21	352 16	350 15	345 16	327 13	298 13		
Hastings					36	44	199	16+	6	3						
Kent	<b> </b> -		·····	4	10 29	11 21	23 82	33 67	გ	3 8	2 8	2	1 4	1 3	;	
Lambton			••••	5		183		454	185	143	140	138	91		3	1 2
Lanark		·····		1		23	59	67	11	1 i	11	11	8	1		
Lennox			****	5	69 147	71 187	196 457	185 405	28 264	27 152	28 144	24 132	2∠ 109		1 3	!
Middlesex					77	65	185	171	94	54	<b>5</b> 3	5:	52	50	1	1
Muskoka					10 18	20 6	127 41	81 50	33 34	19 30	19 30	19 30	17 30	13 30	1	
Norfolk					29	25	48	41	8	4	4	4	30			
Northumberland Ontario				••••	39	29 2	63	56	17	10	10	10	10	5	3	
Ottawa		,		1	3 87	87	6 399	5 33₫	$\frac{1}{205}$	116	109	77	 29	7	1	1
Oxford		1		11	162	158	580	499	247	98	91	88	8/	54		
Peterborough Prince Edward				6	9	1 24	14 104	11 100	4 55	1 53	 53	52	 49	40	32	3
Renfrew					2	5	16	17	2	4	3	2	1			
Simcoe Stratford		··· ·	- <b></b>			2 54	1 1 1 7	197	1 56	1	1	1	1	1 7		*****
Toronto				14	28 148	54 220	147 924	127 724	340	2+ 242	23 234	24 225	18 197	7 215	15	34
Victoria					4	4	2	3	1	1	1	1	1			
Waterloo Welland	24			24	94 108	88 90	245 361	253 344	123 93	67 47	63 44	59 44	52 36			
Wellington					74	75		25 :	75	36	34	33	25		1	
York	,,,,,,	5		1	66	92	359	349	100	98	93	90	70	52	3	'
•																
Beauce Beauharnois	21		1	7	7	7	118 71	108 65	24 56	25 56	23 51	23 45				
Bellechasse			l <sup>1</sup>	<u>'</u>	'	3	3	<b>60</b>	2	2	2	40 2	34			
Berthier					18	21	102	104	76	73	73	72	71	52	••••	
Chambly	ļ	·• ·••		1	7	10 8	28	18	14	15	10	7	8	3		

C. Measures of each Denomination presented for Verification in each Inspection Year ended 30th June, 1879.

				Tole	RATE	WE	IGHT:	ş.			.			Line	AL M	MART	rws.		
_				I	Avoir	dupo	is.			ghts.									
/ + dr.	Total.	56 lbs.	28 lbs.	14 lbs.	7 Ibs.	4 lbs.	2 lbs.	1 lb.	Total.	Miscellaneous Weights.	Yard.	g yard.	2 feet.	1 foot.	\$ foot.	100 ft. chains.	66 ft. chains.	Tape and Riband	Total.
••••	<b>26</b> 9					26			26	67									
_ 1	500			2	3	59			61	123				••					
i	1215 219	,			3	26 160			26 1 <b>6</b> 3	397	212 113							<sub>1</sub>	212 114
*****	48				3	100	"11	9	30	391	113								114
	59 894			<b> </b>		8		<b></b>	8	26			ļ		J				
•••••	50				2	55 4	·••••		57 4	25	40							••••	40
*****	754				12	67			79		17								17
*****	1264 4	••••			2	110			112	322	35		••••	ļ				••••	35
*****	6153	*****		···· <sub>1</sub>	18	262			281	1254	10								10
	190	••••	ļ			10			10	27		·····							
	452 91	•••••		•••••	ï	39 16	•••••		39 17	23	2 1	•••••			•••••	•••••		,	2
***	241				î	34			35		2								2
62	<b>23</b> 23					4			44	15	25				. <b></b> .				25
••••	214 662	•••••		•••••	·····i	16 31	•••	••••	16 32	*****	1	****			••••				1
	2077			3	20	180			203	237	170								17●
1	85 · 359	••••			2	81	•••••	•••••	83	174	66								66
*****	299	•••••	•••••	1	1	<b>3</b> 0	•••••		32 10	41	<b>2</b> 9	• • • • •	•••••	••••	••••		••••	••••	20
2	172		2	1		17			21		3	••••							8
4	256 20	•••••		••••••	•••••	12	·••••		12	15	•••••	••••					••		
•••••	1458			7	20	3 144			17	•••••	2		::				••••	1	3
	2051			4	8	173			185	144	39				<b> </b>				39
32	31 <b>64</b> 1	•••••		3		1 33	•••••		1 36		3 4	•••••					•••••		8 4
	52	•••••	,			3	••••		3		2								2
	11 522	••••		••••		:	••••					·••••			·····				
•••••	3508		29	36	5 59	31 258	•••••	·••••	36 382	109	231		1					••••	232
	18	••••								1									
• • • •	1096 1213		3	3 2	6 5	98 164			110 171	272 248	71	••••		••••	•••••	•••••	••••		71
*****	906			1		87			94	248	10	·····					••••		10
"	1380	16	••••	6	26	130	1		179			•••••			•••••			••••	5
*****	358 437					98	••••••		140		8			<b></b>			<b></b>		
	18	3	3	3	9	80	•••••	•••••	98	•••••	42	9		****	•••••	• •••		••••	51
*****	66 4	5	2	6		80			98		39			••••			••••		39
	119	•••••		4	5	18		l	27					. <b></b> .	l				

APPENDIX
RETURN showing the Number of Dominion and Tolerated Weights

						I	Оомія	ION 1	Wrig	HTS.				,		
					-		Α̈́	oirdi	apois.					,		_
Divisions															.	٠.
	50 lbs.	30 158.	20 lbs.	10 lbs.	5 lbs.	3 lbs.	2 lbs.	1 lb.	8 ozs.	4 oza.	2 ozs	1 oz.	8 drams.	4 drams.	2 drams.	1 dram
Quebec-Concluded.																
Champlain	10		1 41	7 2 8 44	9 19 19 51 2 91 18 9 39 4  15 356 82 5 5  44 24	555 71  822 4 43 18 31 46 13 3 419 77 5 1 85 43	104 89 2 257	150 91 15 27? 4 4 134 68 152 1866 11 1 124 3 1390 108 85 2 2 247 141 3 3	27 64 5 137 1 42 58 64 96 11 48 54 3 726 98 60 14 13; 8	11 33 5 6; 12 258 16; 688 5 47; 38, 3461 591 590 60	11 30 3 58 1 27 56 14 59 5 47 34 428 90 50 50 50 50 50 50 50 50 50 5	8 27 2 42 1 24 58 11 56 5 46 31 2 419 90 9 47 4 8 6	5 22 32 1 19 19 50 10 477 3 438 498 377 3 388 4 66 45	1 11 13 13 2 28 28 2 28 175 16 15 15 16 15 12 27		
Fredericton	 ,				24 37	4 17 30	47 2 5 265 281	38 3 6 30 247	24 2 6 19: 93	19  148 5	17  121 4	15  110 3		23 4	1	
Annapolis				9	22	18	5 302 392  92  62 44 4 144	4	5 82 89 22  5 1 1 71	5 10 8  3  4  1 68	5 9 6  2  6  1 67	5 7 5 6	5	i		
King's County				4	23 23		299	410		57	55	53	50	32		
Manitoba  British Columbai	10	1	1	]	27	1			Ì	İ	15	13			1	3

C.—Continued.

and Lineal Measures of each Denomination, &c.—Concluded,

=																			
_					.voird					Weights.	ı		1	Linea	L ME	ASUR	es.		
/ } dram.	Total.	56 lbs.	28 lbs.	14 lbs.	7 lbs.	4 lbs.	2 lbs.	1 lb.	Total.	Miscellaneous	Yard.	½ yard.	2 feet.	1 foot.	4 foot.	100 ft.chains	66 ft chains.	Tape or Riband.	Total.
	412 468 45 1026 19 587 494 460 803 276 486 266 5837 1039 457 51 964 380 51 307	100 22 446	1 24 3 25 5	7 5 24 1 1 5 288 7 7 2 2 3 26 15 5 1 1 1 1 6 5	15 19 3 32 10 32 10 3 8 8 21  57 3	799 1277 9 1111 1 1 600 622 1111 100 966 81 17 811 166 866 78 344 1055	129	124 1 1 5  12267  15	1177 403 124 1155 11  89 173 148 40 645 2000 3 3 3 221 85 46 89 9 9 5 87 3 16	410	266 160 100 355 1184 44 544 7 66 440 1588 7 511 3 61	7	7	7					26- 16- 15- 39- 1 1- 18- 4 - 54- 
······································	167 7 21 1283 711			1 6 1	1 3  20 1	34 3  194 50	1	 1	39 6  222 52	76 6	 3 31					•••••			3 31
**************************************	37 770 779 256 	9 78	26	7	10 6 15 1 1	2 86 59 1 59 19 6	30	<b> </b>	2 133 65 5 92 72  7		1 44 40  43 22 					2			1 44 40 43 22
*****	836 1145 54 291 68		1	3 1	5 3				71 96 3 3		17			•••••	•••••	•••••		•••••	

#### APPENDIX

RETURN showing the Number of Dominion and Tolerated Weights and Lineal Division, during the Fiscal

								Dos	IINION	WE	IGHT	J.				
Division.									Avoi	rdupo	ois.					
	50 lbs.	30 lbs.	20 lbs.	10 lbs.	5 lbs.	3 lbs.	2 lbs.	1 15.	8 ozs.	4 029.	2 ozs.	1 oz.	8 drs.	4 drs.	2 drs.	1 dr.
Ontario.														,		
Algema Brant Brockville Bruce Dundas Durham Elgin Essex Gleugarry Grey Halton Hamilton Hamilton Hamilton Lambton Lambton Lanark Lennox Lennox London Middlesex Muskoka Norfolk Northumberland Ontario Ottawa Oxford Peterborough Prince Edward Renfrew Simcoe Stratford Toronto Victoria Waterloo Welland Wellington York  Quebee  Beauce Beauce Beauce Beauce Beauce Beauce Beauce Beauce Beauce	8	1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	71 42 77 23 1 3 39 97 7 366 100 259 241 111 111 169 147 77 100 188 148 4 94 1088 74 65 77 7	6 25 29 2 87 158 1 244 5 5 2 2 54 4 888 90 75 92 7	40 199 23 82 632 599 196 457 185 127 41 48 63 399 580 14 104 1147 924 2245 361 282 359	72 104 53 404 10 10 10 10 10 10 10 10 10 10 10 10 10	38 50 224 23 : 54 42 130 684 42 118 254 91 205 227 45 56 340 11 123 93 75 100 244 566	20 30 233 142 2 2 355 36 96 36 96 352 16 37 152 54 10 116 98 116 198 116 242 242 242 242 255 86 96	16 31 227 136 22 37 35 96 350 15 2 8 140 101 11 109 9 53 3 1 1 63 4 44 93 51 1 63 51 51 63 63 63 63 63 63 65 65 65 65 65 65 65 65 65 65 65 65 65	16 24 138 11 24 132 54 100 177 88 	6 24 191 137 22 300 3 375 327 13 1 4 91 82 109 522 177 300 3 100 499 82 11 11 18 197 12 25 366 70	11 126 62	1 2 3 3 3 3 1 1 3 3 3 3 3 3 3 3 3 3 3 3	3 3 3 3 3 3 3 3 3 3 4 3 3 3 3 3 3 3 3 3
Beauharnois	21		1	7	18 6	1 3 21 7	71 3 102 25	65 3 104 15	56 2 76 11	56 2 73 12	51 2 73 7	45 2 72 6	34 1 71 6	22 52 3		

C.—Continued.

Measures of each Denomination, Inspected and Verified in each Inspection Year ended 30th June, 1879.

				ATED					ghts.			I	JINEA	L ME	ASUR	ES.		
/3 dr. Total.	56 lbs.	28 lbs.	14 lbs.	7 lbs.	4 1bs.	2 lbs.	1 lb.	Total.	Miscellaneous Weights.	Yard.	½ yard.	2 feet.	1 foot.	} foot.	100 feet chains.	60 feet chains.	Tape and Riband	Total.
266 1 219 1 219 2 45 2 615 2 207 1 85 2 207 2 20	00 00 00 00 00 00 00 00 00 00 00 00 00	29 29 3	36 32 21 6 6	3 3 12 2 2 2 118 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	265 599 26 16 10 8 555 467 110 39 16 31 180 181 30 9 9 17 12 12 33 14 173 133 33  98 164 173 180 180 180 180 180 180 180 180 180 180	11	9	266 644 266 163 300 8 8 57 49 112 211 125 1 1 366 32 120 1 121 2 3 171 1855 1 1 366 3 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	677 123 397 26 322 1254 27 23 15 15 114 115 1272 248	21? 113 8 400 1 17 35 10 66 22 25 170 66 29 3 2 39 34 42 2 71 10 5								212 114 8 40 1 17 35 2 1 1 2 25 1 170 66 29 3 3 4 4 2 29 71
66	7 3	3	3	9 5	98 80 80 14			140 98  98 23	15	7 42 39	9							\$1 30

APPENDIX

## RETURN showing the Number of Dominion and Tolerated Weights

							D	OMINI	И ио	Veige	ITS-					
							-	Αv	oirdu	pois.						
Division.		1	1	<u> </u>	1					1		1	<u> </u>	<u> </u>	1	
·	60 lbs.	30 lbs.	20 lbs.	10 lbs.	5 lbs.	3 lbs.	2 lbs.	اف	ozs.	023.	0ZS.	0Z.	drs.	drs.	drs.	dr.
	8	8	20	=	2	3	2	1 P	8	4	7	إ	8	4	63	_
Quebec-Concluded.												Ì				
hamplain					9 19	55 71	135 100	150	27 64	11 33	11	8 27	5 22			
rummond					19	, 11	15	91	5	5	30	2	22	11		.,
[all					51	82	278	272	136	60	57	41	31	12		
ull (Pontiac)					2	4	4	4	1	1	1	1	.1	••••		
berville oliette	•••••			7	91 18	43 18	153 72	134	42 f 8	32 58	27 56	24 58	19 50	15 38		
amouraska	2	····i			9	31	148	152	64	16	14	11	10	2		
aval			1	2	39	46	175	186	96	68	59	56	47			•••
é▼is	1		٠		4	13	15	11	11	5	5	5	3		:	
lissisquoi	10	3	5	8	15	14	126	124	48 54	47 38	47 34	46 31	43 19	43	1	
lontmagny					3	3	3	3	3	3	3	2	3			
iontreal					355		1047		726	461	428	419	408	175	2	
nebec	81	28	41	44	182	77	104	108	98	91	90	90	89	16		•••
ichelieu				•••••	5	5 1	89 2	85 2	60	59 13	52 10	50 9	37	15	•••••	
aguenay herbrooke		••••			44	85		247	134	50	50	47	38	12		
t. Hyacinthe					24	43	142	141	8	6	5	4	4	3		
'errebonne 'hree Rivers	2	 1	1	<sub>2</sub>	3	3	3 3	3	10 58	11 60	9 53	8 46	6 45	1 27		
New Brunswick.	آ	1	Î	-		Ĭ						-	10	-		
Manadani atau	,						47	20	24	19	17	15	6	1		
redericton		·••••	••••				2	38 3	24	19		13			****	
foncton						4	5	6	6							
t. John					34	17	236	283	122	90	74	70	63	23		•••
Woodstock		·••••		·••••	37	30	280	245	92	5	4	3	4	4	1	
Nova Scotia.										I						
Annapolis		1					5	4	5	. 5	5	5	5	3		ŀ
Sape Breton				9	20 5	15	302 392	306 259	82 89	10 8	9	7	7 5	3 1	·····	1
Jolchester						l'	552	209	60							ļ
Halifax		<b> </b>			22	18	92	95	22	3	2	'n	i			ĺ
Zants								· ••• . l								
nverness				•••••	·····		62 44	37	5 1	4	6	6	5	2		1
Lunenburg Pictou					2	ı i	4	4	î	1	i i	i	ï	1		١
Tarmouth							144	133		68	67	64		55	2	1
Prince Edward Island.																
Kings	<b></b>	l	<b></b>	4	8			204	129	47		44	44	42		
Queens			ļ		23	12	299	410		57	55	53	50	32		1.
Prince				 	 	1	19	22	7 	1 	] 1 }	1 	1 	i	İ	1"
<b>M</b> anitoba	ļ		ļ		27	21	78	80	19	16	15	13	11	7	3	1
British Columbia	10	.1	1	1	. 5	5	26	17	2				ļ			1.

C.—Continued.

and Lineal Measures of each Denomination, &c.—Continued.

					RATEI					Weights,			1	Linea	al M	BASU I	es.		
/ # dr.	Total.	56 lbs.	28 lbs.	14 lbs.	7 lbs.	4 lbs.	2 lbs.	1 lb.	Total.	Miscellaneous	Yard.	½ yard.	2 feet.	1 foot.	foot.	100 f. chains	66 ft. chains.	Tape or Riband.	Total.
Table to the state of the state	412 468 45 1020 199 587 494 460 803 73 276 486 26 5830 1039 457 54 964 380 51 307	15 3	1 24  3 25 5	77. 5 244 1		79 127 9 966 11  60 62 111 10 96 91 17 84 16 86 78 84 105	129 1  4  9 271 1 1  13  26 98	1 5 12 267 1 15	1177 403 124 999 173 148 40 645 200 33 32 21 85 46 89 95 315	410	266 166 100 355 1 188 4 4 522  7 6 40  157  51  3 61	7	7	7					26 10 35 1 18 4 52 7 6 40 157 18 28 51
**************************************	167 7 21 1002 707	······································		1 4 1	1 2  19 1	34 3 159 50		 .40001 .40001	39 6  182 52	76	3 25								3 25
00 ann a 00 ann a 00 ann a 00 ann a 0	37 770 779 256  134 82 17 665	11 9 78	9  2  26	16 7	10 6  15 1  1	2 85 59 1 59 19 6	30	22	2 131 65 5 92 72 7 	12	1 41 40  42 22  162						2		1 41 40 42 22 164
****** ****** ***** ****	836 1145 54 291 68		1	3 1	5 3	91 3 3			71 96 3 3	22	17								17

## APPENDIX

RETURN showing the Number of Dominion and Tolerated Weights and Lines Division, during the Fiscal

							1	Ромп	NION	WEIG	нтв.					
Division.								A	voird	upoi	3.					
	50 lbs.	30 lbs.	20 lbs.	10 lbs.	5 lbs.	3 lbs.	2 lbs.	1 lb.	8 028.	4 029.	2 ozs.	1 oz.	8 drs	4 drs.	2 drs.	/1 dr.
Quebec.  Beauce					1	1	•••••		1	3 1	3 1	1 1	2 1	1	10000 10000 20000 20000 20000	20 1000 20 2010 20 2010 20 2010 20 2010
New Brunswick.  St. John Woodstock  Nova Scotia.				••••		*****	29 1	22 2	70 1	58	47	40	15	•••••	*****	12.000°
Cape Breton											•••••				 	

## C.—Continued.

Measures of each Denomination, Inspected and Rejected in each Inspection Year ended 30th June, 1879.

-									_									_	
						WEI				ghts.			I	JINEA	L ME	ASUR	es.		
/ \$ dr.	Total.	56 lbs.	28 lbs.	14 lbs.	7 lbs.	4 lbs.	2 lbs.	1 lb.	Total.	Miscellaneous Weights.	Yard.	g yard.	2 feet.	1 foot.	4 foot.	100 ft. chains.	66 ft. chains.	Tape or Riband.	Total.
******* ****** ***** *****	20 6				-1	15		******	16	40000000 40000000 40000000 400000000 800000000	1  2 1								1 
*****	281 4			2	1	35	1	1	40	********	6				*****		•••••		6
****	*******			1	 	1			2 	********	3 1					·····			3

# APPENDIX

RETURN showing the Number of Dominion and Tolerated Measures of Capacity, each Inspection Division, during the

									M	EASU	RES OF	CAP.	ACITY	·.	_
					D	omir	ion.						-		
Division.															
	Bushel.	4-Bushel.	Peck.	Gallon.	4-Gallon.	Quart.	Pint.	Pint.	Gill.	4-Gill.	Total.	Bushel.	4-Bushel.	Peck.	Gallon.
Ontario.															
Algoma. Brant Brockville Bruce Dundas Durham Elgin Essex Glengarry Grey Halton Hamilton (Wentworth) Hamilton (Wentworth) Lambton Lambton Lambton Lanark Lennox London Middlesex Muskoka Niagara Norfo k Northumberland Ontavia Ottawa Oxford Peterborough Prince Edward Renfrew Simcoe Stratford Toronto Victoria Waterloo Welland Wellington York  Quebec.	233	2 233 14 1 699 2 219 2 1231 35 122 11 522 8 8 8 171 19 177 21 19	349 49 3393 7 2599 2 719 84 5 1 40 17 12 2000 13 6 49	188741 13 3 26 112 24 3 3 115 7 7 42 91 12 92 9 42 8 33 11 1 92 2 24 4 12 10 474 4 12 10 474 11 11 11 11 11 11 11 11 11 11 11 11 11	199 444 57 7 1 314 488 199 166 65 16 199 11 12 133 399 555 66 621	211 1133 4 123 22 22 29 67 63 63 139 27 8 60 342 112 25 15 16 18 18 18 18 18 18 18 18 18 18 18 18 18	144 70 3 66 5 30 79 68 9 434 43 111 7 126 243 104 10 20 12 286 107 16 147 15 24 442 51 10 91 12 24	588	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		83 382 7 342 20 62 1382 366 274 60	2	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	13 19 13
Quebec.  Beauce Beauharnois		 7	 5	 64	73	74	 71	 65	 57	 19	435				

D.

Balances, and Weighing Machines of each Denomination, brought for Verification in Fiscal Year ended 30th June, 1879.

										100 - 100 -		Ва	LANC	Es.						
·	Tole	rated					With	Equ	ial A	rms.	Ste Di	elya video	rds v	vith as.	Wei Pla	gh-B tform	ridge Sca	s or les.		
/4-Gallon.	Quart.	Pint,	4-Pint.	Gill.	1. Gill.	Total.	5 lbs. and under.	5 lbs. to 50 lbs.	50 lbs. to 100 lbs.	100 lbs. and upwards.	500 lbs. and under.	500 lbs. to 1,000 lbs.	1,000 lbs. to 2,000 lbs.	2,000 lbs. to 4,000 lbs.	2,000 lbs. and under.	2,000 lbs. to 4,000 lbs.	4,000 lbs. to 6,000 lbs.	6,000 lbs. & upwards.	Total.	Irregular Measures.
10 13 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	18 117 117 11 13 13 13 13 13 13 13 13 13 13 13 13	133 288 40	20 4 21 21	6		63 126 173 19 19 6 6 6 6 71 31 1 1 33 3 A	55 7 7 14 10 127 15 264 4 30 3 7 48 28 29 10 2 2 2 2 2 2 2 2 2 3 3 3 2 2 3 3 2 2 3 3 2 3 2 3 2 3 3 3 2 3 2 3 3 3 3 3 2 3		10	6	1 9	7	12 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	577 8 3 3 2688 13 14 110 2099 11 777 21 105 17 297 297 29 33 174 118 522 55 33 3 2 100 314 5 47 6 6 1 165 274 22 15 103 173		14 29 17 2 3  3 14  16 20 6		92 143 8 508 22 23 208 16 199 325 145 39 57 530 50 143 460 2222 77 49 56 60 5 228 500 151 1122 735 2 296 404 217 322	
*****	*****	******		*****			3 2	86 60	 2	1 2 21					81 82		6		173 154	

APPENDIX

RETURN showing the Number of Dominion and Tolerated Measures of Capacity,

	MEASURES OF CAPACITY.															
	Dominion.															
Division.						1										
	Bushel.	4-Bushel.	Peck.	Gallon.	4-Gallon.	Quart.	Pint.	1-Pint.	::	4-Gill.	Total.	Bushel.	4-Bushel.	Peck.	Gallon.	
	Bu		Pe	-Ca	-	<u> </u>	- Fi	1-4	Gill.		<u>-</u>	Ba		d		
Quebec—Concluded.														-		
Bellechasse Berthier Chambly Champlain Drummond Gaspé Hull Hull (Pontiac) Joliette Kamouraska Laval Lévis Missiquoi Montmagny Montmorency Montreal Quebec Richelieu Sagnepay Sherbrooke St. Hyacinthe Terrebonne Three Rivers	2	10 4 4 2 32  59  192 11 14 94 95	11 1 1 28 28 28 28 29 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	52 1 10 2 67 1 56 32 3 3  674 66 29  28 3 25 72	85 1 16 1 42 3 3 121 23 3 3 	64 69 55	59 5 111 2 83 2 119 25 3 3  1042 58 68  55 61	59 2 2  111 64  6 1 1  702 41 64  40 65	26 2 111 1 33 588 7 1 1 1 269 35 19 11 29 6	10 	416 13 4 87 13 442 7 596 224 15 	15	1	1	19 (1986)	
Fredericton		  					*****				.20.0000 120-01-00 120-02-00 120-02-00 120-02-00		24	16	102	
Nova Scotia.																
Annapolis		19 13	6 12	24 19	37 16	39 12 	13 3 	5	3	3	143 75 31					
Hants		5 4	1 5	18 3 61		21 75	15	13		2	107 12 319		8	3	9 40	

22

B.—Continued.

Balances and Weighing Machines of each Denomination, &c.—Continued.

							Balances.													
Tolerated.						With equal arms.				Steelyards with divided arms.				Wei Pla	igh-b tforn					
/ g-Gallon.	Quart.	Pint.	2-Pint.	Gill.	4-Gill.	Total.	5 lbs. and under.	5 lbs. to 50 lbs.	50 lb3. to 100 lbs.	100 lbs. and upwards.	500 lbs. and under.	500 lbs. to 1,000 lbs.	1,000 lbs. to 2,000 lbs.	2,000 lbs. to 4,000 lbs.	2,000 lbs. and under.	2,000 lbs. to 4,000 lbs.	4,000 lbs. to 6,000 lbs.	6,000 lbs. & upwards.	Total.	Irregular Measures.
27 27 20 mm. 1 mm.	30	10	9	66		19 1 1  118  5  29	20 177 1 5 15 15 1 25 4 6 39 6 21 1 12 2 9 9 23 20 19	2 2 94 13 47 112 5 38 55 5 59 79 88 8 13 394 4 38 56 46 49 5 71	1	20 11 1 1 1 1 2 2	5 19 3 3 3 2 11 9 1 3	19  3  7	1		4 53 4 53 4 53 4 53 4 64 64 64 64 64 64 64 64 64 64 64 64 6	1 6 5 1 16 2 2 2 2	4 1 1 3 15  3  23  18 4		66 1555 18 132 1577 40 2022 83 1511 1766 30 2866 1299 4 1,0666 633 136 21 297 124 39 126	
139	218	180	166	46		891	94 18	31 1  30 43			2 2  29 2	1		1	31 2 7 108 161	5	1 13 1		68 5 8 281 225	8
20	10	2		1000 Jr. 1000 Tr. 1000 Tr. 1000 Tr.		52	3 13 7 1 11 4 9 3 2 44	68 30 18 20 32	1 2	 	12  4 1	1			5 157 179 6 53 40 134 42 4 231	4 1	14		252 254 7 106 62 181 80 8	

APPENDIX
RETURN showing the Number of Dominion and Tolerated Measures of Capacity,

									М	EASU	RES OF	Сара	сіту.		
					D	omin	ion.								
Division.													\$		
	Bushel.	}-Bushel.	Peck.	Gallon.	½-Gallon.	Quart.	Pint.	ş-Pint.	Gill.	<u>≱</u> -Gill.	Total.	Bushel.	}-Bushel.	Peck.	Gallon.
Prince Edward Island.							_								
Kings Queens Prince		2 4	2	23 2	68 1	81 2	57 2 	44 1			275 15				
Manitoba	3	·-••			· <b></b>	12	12	12		,,,,,,,,	39	<b>.</b>	,. <b></b> .	••••	16
British Columbia.		1	6	17	20	30	12	8	5		99				

D.—Concluded.

Balances and Weighing Machines of each Denomination, &c .- Concluded.

												Ва	LANC	ES.						
_	Toler	ated					Wit	h equ	ıal aı	ms.	Ste di	elya vide	ds w	ith 18.	Wei Pla	gh-bi tform	ridge Sca	s or les.		
/ 4-Gallon.	Quart.	Pint.	4-Pint.	Gill.	4-Gill.	Total.	5 lbs. and under.	5 lbs. to 50 lbs.	50 lbs. to 100 lbs.	100 lbs. and upwards.	500 lbs. and under.	500 lbs. to 1,000 lbs.	1,000 lbs.to 2,000 lbs.	2,000 lbs.to 4,000 lbs.	2,000 lbs. and under.	2,000 lbs.to 4,000 lbs.	4,000 lbs. to 6,000 lbs.	6,000 lbs. & upwards.	Total.	Irregular Measures.
****** *** *; ******	10000. 10000.	••••		••••	••••		23 86 3	47 18 3			12 1			1	129 171 10		5 10		216 287 16	*****
<b>4</b> 0	80	64	14			216	9	10	1		3				31	7	1		62	
						<b></b>		3	<i></i>		1				13			 	17	

# APPENDIX

RETURN showing the Number of Dominion and Tolerated Measures of Capacity, each Inspection Division, during the

									N	IBASU	RES OF	Сар	ACITY		
					D	omin	ion.								
Division.															
	Bushel.	4-Bushel.	Peck.	Gallon.	}-Gallon.	Quart.	Pint.	1.Pint.	Gill.	<u>4</u> -GiⅡ.	Total,	Bushel.	-F-Bushel.	Peck.	Gallon.
Ontario.															
Algoma Brant Brockville Brockville Bruce Dundas Dunham Elgin Essex Glengarry Gray Halton Hamilton Hamilton Lambton Lanark Lennox Lennox Lennox London Middlesex Muskoka Niagara Norfolk Northumberland Ontario Ottawa Oxford Peterborough Prince Edward Renfrew Simcoe Stratford Toronto Victoria Waterloo Waterloo Welland Wellington York	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 23 14 1 699 5 1 1231 152 1 1 52 171 171 191	200 200 33933 7 2599 2 2 719 84 5 11 40 17 12 2 200	18 74 48 48 11 33 33 11 11 16 6 3 95 33 22 99 42 42 42 42 42 43 47 47 47 47 47 47 47 47 47 47	55 6 62	538 59 67 63 139 27 8 60 342 112 25 15 1 1212 25 16 18 78 12 36 64 488  75	144 700 3666 5 300 799 668 4244 431 11 6 6 1266 2433 11 1 16 20 122 1 16 477 15 244 144 144 144 144 144 144 144 144 144	103 15 6 1 7 1 144 18 2 2 3  9 207  128	1 9 4	2	83 382 382 20 62 1382 274 2253 178 131 207 592 65 24 3019 1235 355 64 184 82 899 432 42 288 48 63 2419 97	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	12 18 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14
Quebec.						~~•••									
Beauharnois Bellechasse		7	5	64	73 26		71	65	57	19	435				

E.

Balances, and Weighing Machines, of each Denomination, Inspected and Verified in Fiscal Year ended 30th June, 1879.

												В.	ALAN(	crs.						
Tole	rated	1.					Wit	h equ	al a	rms.	Stee	el-ya: video	rds v	rith	Wei Pla	gh-b tforn	ridge 1 Sca	s or les.		
/ 4-Gallon.	Quart,	Pint.	1-Pint.	Gil1.	<u>‡</u> -Gil1.	Total,	5 lbs. and under.	5 lbs. to 50 lbs.	50 lbs. to 100 lbs.	100 lbs. and upwards	500 lbs, and under.	500 lbs to 1,000 lbs.	1,000 lbs. to 2,000 lbs	2,000 lbs. to 4,000 lbs	2,000 lbs. and under.	2,000 lbs. to 4,000 lbs	4,000 lbs. to 6,000 lbs	6,000 lbs. & upwards	Total.	Irregular Measures,
8 8 9 13 13 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	18 117 2 2 1 1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1328 40	21 21 2 21 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6		63 124 173 	2 1 14 3 2 2 2 2 2 9 95	21 11 7 18  96 122 24 4  30 210  53 33 7(	10 	6	1 9 9 1 1 22 15 17 117 9 14 2 12 12	1		3	577 8 3 2683 134 100 110 2099 777 21 1055 177 21 297 29 33 174 1188 522 244 332 241 66 1 65 274 215 103 173	51 14  2 4 1 1 9 33  1 1  6 24  10 14 10	1 4 4 8 8 45 1 1 6 6 2 2 1 1 4 1 2 2 8 8 2 9 1 7 2 2 1 6 1 2 2 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1			
******							2 2	75 60 2		1 2 27				•••••	79 82 4		6			

APPENDIX

RETURN showing the Number of Dominion and Tolerated Measures of Capacity,

									Мв	ASUR	ES OF	Сара	CITY.		- -
					Do	mini	on.								
Division.															
	Bushel.	4-Bushel.	Peck.	Gallon.	4-Gallon.	Quart.	Pint.	4-Pint.	Gill.	4-Gill.	Total.	Bushel.	4-Bushel.	Peck.	Gallon.
Quebec-Concluded.													l	1	
Berthier Chambly. Champlain Drummond Gaspé. Hull Hull (Pontiac) Hoerville. Joliette. Kamouraska. Laval. Lévis. Missisquoi Montmagny Montmorency Montmoreal Quebec Richelieu Saguenay Sherbrdoke St. Hyacuthe. Terrebonne Three Rivers.	1	99 4 4 4 2 2 32 32 32 32 32 32 32 32 32 32 32 32	111 11 11 11 11 11 11 11 11 11 11 11 11	52 1 1 10 2 66 32 3 668 66 23 28 3 25 72	85 1 16 2 2 42 3 3 121 23 3 3 121 23 3 447 70 46 46 41 38	104 2 278 1124 266 3 388 2  763 64 59 55 42	59 59 5 59 5 59 5 59 5 59 5 59 5 59 5	599 2 2 111 1 1 644 1 1 64 1 1 690 41 64 64 64 64 66 65	26 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	10 8 1 1 9 1 1 2	415 13 4 87 13 441 7 596 224 15  99 9 4223 354 304 228 381	15	1	1	19
New Brunswick.															
Fredericton		••••											18	13	65
Nova Scotia.															
Annapolis		11 13 11 1	12 1 1	22 19 6	37 16	39 12  7  21	3 3 15	3	3	3	31 107				
Yarmouth		1			102	75				1		31	2	, , ,	40

E.—Continued.

Balances and Weighing Machines of each Denomination, &c.—Concluded.

	BALANCES.	
Tolerated.	With equal arms. Steelyards with dividend arms. Platform Scales.	
Tolerated.	with equal arms. dividend arms. Platform Scales.	
\$\frac{\psi-Gallon}{\text{Quart.}}   Quart.   Pint.   \$\frac{\psi-Pint.}{\psi-Pint.}   \$\ps	5 lbs. and under.   5 lbs. to 50 lbs.   50 lbs. to 100 lbs.   100 lbs. and upwards.   500 lbs. and under.   5,000 lbs. to 1,000. lbs.   2,000 lbs. to 4,000 lbs.   2,000 lbs. to 4,000 lbs.   2,000 lbs. to 6,000 lbs.   6,000 lbs. to 6,000 lbs.   6,000 lbs. to 6,000 lbs.   Total.	Irregular Measures,
27 29 10 9 3 114	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
107 173 157 155 43 731	4     31      68        1      2      2      31        4       1     82     30      28     1      1     100     5     12      259       1	8
20 10 2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	

APPENDIX

RETURN showing the Number of Dominion and Tolerated Measures of Capacity.

									М	RASU	RES OF	Сара	CITY.		
					Do	omini	on.								_
Division.															
	Bushel.	4-Bushel.	Peck.	Gallon.	4-Gallon.	Quart.	Pint.	4-Pint.	Gill.	<b>4</b> -Gill.	Total.	Bushel.	4-Bushel.	Peck.	Gallon.
Prince Edward Island.															
Kings Queens Prince		2 4	2	23 2	68 1	81 2	57 2	44 1	1		275 15				
Manitoba.	3	••••				11	12	12		·•••	39	•••·	*****		18
British Columbia.		1	6	14	17	29	11	7	5		90				

E.—Concluded.

Balances and Weighing Machines of each Denomination, &c .- Concluded.

												Ва	LANC	es.						
	Toler	ated.				-	Wit	h equ	al ar	ms.	Ste di	elya: video	ds w	ith s.	Wei Pla	gh-bi	ridge Scal	s or les.		
/ 4-Gallon.	Quart.	Pipt.	4-Pint.	Gill.	4-Gill.	Total.	5 lbs. and under.	5 lbs. to 50 lbs.	50 lbs. to 100 lbs.	100 lbs.and upwards.	500 lbs. and under.	600 lbs. to 1,000 lbs.	1,000 lbs.to 2,000 lbs.	2,000 lbs. to 4,000 lbs.	2,000 lbs. and under.	2,000 lbs.to 4,000 lbs.	4,000 lbs.to 6,000 lbs.	6,000 lbs. & upwards.	Total.	Irregular Measures.
******	******	•••••		*****			23 86 3	47 18 3			12 1		*****	 1	129 171 10		5 10		216 287 16	•••••
40	80	64	14	••••		216	9	10	1		3				31	7	1		62	****
***	•••••	·····				<i></i>	••••	2			1	. <b></b> ,			13			<b></b>	16	<b>'</b> *****

# APPENDIX

RETURN showing the Number of Dominion and Tolerated Measures of Capacity, each Inspection Division, during the

									M	gasu!	res of	Сара	CITY.	•	
					D	omin	ion.								_
Division.														1	
	Bushel.	4-Bushel.	Peck.	Gallon.	4-Gallon.	Quart.	Pint.	½-Pint.	Gill.	<u>ş</u> -Gill.	Total.	Bushel.	Bushel.	Peck.	Gallon,
Ontario.															
Elgin			2				1				3				3  2
Quebec.															
Berthier Chambly Gaspé Hull Kamouraska Montreal Richelieu Three Rivers		1		1 6 6	3 5	19	3	12			1 1 57 11				
New Brunswick.															
Kings St. John Woodstock													6	3	37
Nova Scotia.															
Cape Breton		8	3	2							13				
British Columbia		,		3	3	1	1	1			9				

F.

Balances and Weighing Machines, of each Denomination, Inspected and Rejected in Fiscal Year ended 30th June, 1879.

												BA	Langi	ıs.						
Tol	erate	d.		-			With	equ	al arı	ms.	Stee	lyar	ls wi	th	Weig Plat	h-bri form	dges Scale	or		
/ 4-Gallon.	Quart.	Pint.	4-Pint.	Gill.	∳-Gill.	Total.	5 lbs. and under.	5 lbs to 50 lbs.	50 lbs, to 100 lbs.	100 lbs. and upwards	600 lbs, and under.	500 lbs. to 1,000 lbs.	1,000 lbs. to 2,000 lbs	2,000 lbs. to 4,000 lbs	2,000 lbs and under.	2,000 lbs. to 4,000 lbs	4,000 lbs. to 6,000 lbs	6,000 lbs. & upwards	Total.	Irregular Measures.
3	3	4	1	1		2 1 2  16		2			7				1 2 1	1			8 1 2 1 2	
40400, 40400, 40400, 40400, 40400, 40400, 40400,	1			3		4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13		1					2 1 1 5			1	16 1 2 2 8 	
32	45	23	11	3		160	12	4			1 1 1				 8 28		 1		1 22 34	
10000, 00000, 00000, 10000							1	1		1	1				3		1		1 1 4	 1

APPENDIX G.
STATEMENT of Expenditure and Receipts for the Year ended 30th June, 1879.

				Б	x per	ıditure.				Rece	ipts.
Inspection Districts.	Inspectors.	Of Res	fice its.	Trave Experience and o Con tinger	nses ther 1-	Salar	ies.	Tota	al.	Fe Colle	es cted.
*		\$	cts.	\$	cts.	\$	cts.	\$	cts.	\$	cts.
Brantford	D. McPhee	{ 15	0 00		••••••	700	•••••	150	00	1 82	2 50
Hamilton	D. MCFilee	15	0 00	33	20	700	00	883	20	7	7 75
Ottawa	H. J. Hubertus	11	2 35	48	80	492	98	654	13	114	4 25
Toronto	G. Sutherland		···· ·· ··	52	06	1,000	00	1,052	06	680	50
Montreal	N. Aubin			166	34	2,000	00	2,166	34	672	05
Quebec	N. Levasseur	4	00	316	23	997	27	1,354	50	159	00
Fredericton	R. Atherton			28	25			28	25	57	50
St. John	A. Rowan	4	L 66	330	02	1,000	00	1,371	68	161	25
Pictou	James Hepburne	2	5 00	36	20	258	32	319	52	52	50
Halifax	A. Miller	16	00	132	00	1,000	00	1,292	00	182	75
Charlottetown	Jos. Knight		• • • • • • • • • • • • • • • • • • • •	17	66	200	00	217	66	58	50
Port Hope		<b>(</b>	•••••	22	10			ļ			
Cobourg	A. Sands	{	00	10	30	490	47	582	87		******
Newcastle	No Officer	60	00	ļ 			•••••	60	00		
,		800	00	1,193	16	8,139	04	10,132	21	2,298	55

APPENDIX H.

RETURN of Gas Meters presented for verification, verified, rejected and verified after first rejection, during the Year ended 30th June, 1879.

	nted for tion.	K	ind.	7	/erified		Re	ejecte	d.	aft	erifie er fi ectio	rst	Totals and rej		
Inspection District.	Total presented verification.	Wet.	Dry.	Correct.	Fast.	Slow.	Unsound.	Fast.	Slow.	Correct.	Fast.	Slow.	Verified.	Rejected.	Remarks.
Montreal	504		504	144	235	115	1	9					494	10	
Toronto	1,079		1,079	116	353	602	3	5					1,071	8	
Quebec	222	222	••••	7	62	143	4	5	1				212	10	
Hamilton	68		68	8	13	37		9	1		i		58	10	
Brantford	176		176	41	63	71		1					175	1	
Ottawa	134		134	4	46	76	3	1	4	•••••	•••••·		126	8	<b>\</b>
Halifax	342	342		29	252	54		7			11		335	7	
Pictou	17		17	4	1	4	6		2				9	8	
St. John	269	•••••	269	41	64	156	3	4	1				261	8	
Fredericton	101		101		27	24	16	22	12			ļ	51	50	
Charlottetown, P.E.I	102		102	6	27	47	11	5	6	••••			80	22	
Total	3,014	564	2,450	400	1,143	1,329	47	68	27		11		2,872	142	-

APPENDIX

RETURN of the Illuminating Power and Purity of Gas

		Illum	inating P	ower.				Sulphi	ir per 100
Inspection District.	Highest.	Lowest.	Average.	Standard	Standard.	of Tests.	Highest.	Lowest.	Average
	Candles.	Candles.	Candles.	Candles.	Below S	No, of	Grains.	Grains.	Grains.
Montreal :—									
July	17.41	16.77	17.04	14.00	0	5	46 55	43.93	45.24
August	17:17	16:30	16.73	14.00	0	2	31 27	30.93	31.10
September October	17·86 20·49	17·26 15·80	17·48 17·63	14·00 14·00	0	4	21·83 20·57	10 66	15.61
November		16 38	17.01	14 00	ŏ	4	18 15	5 26	11.70
December		16 85	17.58	14.00	0	5	21 29	17:31	19.30
January		16 61	17.28	14 00	0	4	47.23	38.70	44·00 21·83
February	18.55 18.66	16.18	17.74	14·00 14·00	0	4	23 80 18 83	18 12 14 30	16 56
April	17.05	16.58	16.82	14.00	ŏ	3	13.58	13.58	13 58
<u>Мау</u>	19.64	17.10	18:40	14.00	0	5	41.83	12.27	24.01
June	18.99	17:21	18:37	14.00	0	5	34.76	19.55	26.91
Toronto :—									.1.51
July		15.63	15.67	12.00	0	3	14.27	10.10	11·51 16·57
August September		14·70 14·50	15.26	12.00	0	5 4	17·55 15·17	15·12 11·90	13.73
October		14.64	14.97	12.00	o	5	15.91	11.82	1384
November		14.23	15.38	12.00	0	4	20 30	9.08	14.08
December		15.20	15.75	12.00	0	4	15.90	11.09	13.37
January		14.29	14.96	12 00	0	4	11.80	8.30	10.50
March		14.22	14.49	12.00	0	3	12.40	9 98	12.08
April		14.00	15.42	12.00	ő	9	9.22	6.70	7.86
Мау	15.55	14.62	14.91	12.00	0	4	9.56	8.83	9.22
June	15.88	14.23	15-13	12.00	0	4	11.00	9.27	9 79
Quebec :									
July	17.38	14 22	16.10	14 00	0	6	10.60	8.56	9.58
August		14.31	16.51	14 00	0	8	17.43	6.84	10.75
September October		13 91 15 69	15 22 15 69	14.00	1 0	6	12.25	9.26	11.65
November		13.75	15.53	14 00	li	7	14.34	12.24	13.55
December	16.99	15.00	15 77	14 00	0	6	21.03	14.32	17.60
January		14.86	15 82	12.00	0	6	13 04	11.05	11 51
February		15.17	15.93	12.00	0	6	14.49	12.63	13·31 13 48
March April		14.41	14·99 15 93	12·00 12·00	0	6	14.82	11 78	
Мау	16.39	14.71	15.52	12.00	0	6	15 96	14.88	15.42
June		15.10	15.97	12.00	lő	3	15 66	11 10	12 67

I.
Inspected, for the Year ended 30th June, 1879.

ubic Fe	et.			Ammonia	per 100 C	ubic Feet.			Sulphu Hydr	ogen.	
itandard	Allow-	ests.	Highest	Lowest.	Average.	Standard	Allow-	ests.	How often Pre-	lests.	Remarks.
tandard	Above ance.	No. of Tests.	Grains.	Grains.	Grains.	Grains.	Abuve A	No. of Tests.	How of sent.	No. of Tests.	
20 00 20 00 20 00 20 00 20 00 20 00 20 00 20 00 20 00 20 00 20 00 20 00	2 2 2 1 0 1 3 2 0 0 2 2	2 2 2 2 2 2 3 3 2 1 3 3	3·09 3·55 3 97 4 56 5 55 4 62 4·00 4·36 4·55 2 96 2·46 3·56	2:56 3:09 1:47 1:99 3:05 3:10 3:00 2:52 3:44 2:96 0:99 1:51	2 82 3 07 2 86 3 27 4 30 3 86 3 48 3 48 3 99 2 96 1 65 2 70	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	2 2 2 1 2 2 3 2 2 1 2 2 2	2 2 3 2 2 2 3 3 2 1 3 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5534455443555	
20·00 20 00 20·00 20·00 20·00 20·00 20·00 20·00 20·00 20·00 20·00	0 0 0 1 0 0 0 0 0 0	354444444444444444444444444444444444444	5.25 3.67 3.12 4.00 17 08 5 50 2.00 0.75 1.50 2.00 2.00 3.00	2·10 2·09 2·04 1·50 6·60 2·50 1·41 0·50 0·75 1·00 1·00 0·53	3.86 3.02 2.69 2.85 10.30 4.00 1.73 0.56 1.18 1.50 1.60	2·00 2·00 2·00 2·00 2·00 2·00 2·00 2·00	3 5 4 2 5 4 0 0 0 0 0 0 0 0 0 0	35435444444444444444444444444444444444	0 0 0 0 3 2 0 1 3 0 0 0 0	3 5 4 5 4 4 8 9 4	·
20.00 20.00 20.00 20.00 20.00 20.60 20.60 20.00 20.00	0 0 0 0 0 1 0 0	2 3 2 1 3 3 3 3 3 3 3	74-30 55-33 54-87 100-00 100-00 100-00 71-42 75-98	54 30 43 38 40 85 70 98 79 69 89 08 44 83 55 00	64·17 50·90 47·86 82·69 84·06 96·17 61·82 68·86	2·00 2·00 2·00 2·00 2·00 2·00 2·00 2·00	3 3 3 3 3	2 3 2 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 6 1 7 6 6 6 6 6 6	
20 00 20 00	0	2	54·08 86·34	40·32 48 45	47·20 73·15	2 00 2 00	2 3	2 3	0	6 3	

APPENDIX
RETURN of the Illuminating Power and Purity of Coal

		Illum	inating P	ower.				Sulphi	ar per 100
Inspection District.	Highest.	Lowest.	Average.	Standard	Below Standard.	Tests.	Highest.	Lowest.	A verage.
	Candles.	Candles.	Candles.	Candles.	Below 5	No of	Grains.	Grains.	Grains.
St. John, N.B.:— July	16·71 18·85 15 95 17 86 17 93 18·15 18·53 18 08 20 36 21·17	14·81 12·25 16·84 11·68 11·70 14·74 15·31 11·14 11·04 16·05 11·51	15-77 14-24 17-38 14-79 14-89 16-41 16-78 17-07 14-32 16-96 18-18 18-18	14·00 14·00 14·00 14·00 14·00 14·00 14·00 14·00 14·00 14·00 14·00	0 3 0 2 3 17 0 0 7 2 0	36 58 157 17 17 17 17 17 17			
Fredericton:  July	19·74 19·74 19·23 19·20 18 19 21·83 18 47 20·11	11 87 16·84 18 27 18 36 15·49 15·87 15·99 15 74 16·24 18 05 17 04 19·24	15:36 19:20 18:99 17:58 17:58 17:08 18:10 17:82 18:75 19:98 20:47	14·00 14·00 14·00 14·00 14·00 14·00 14·00 14·00 14·00 14·00 14·00 14·00	200000000000000000000000000000000000000	5 7 6 4 7 8 10 7 6 6 8 9			
Charlottetown:— July	17:93 17:72 17:93 17:50 17:30 18:61 19:96 17:91 15:73 18:77	14·64 15·26 16·45 14·76 15·59 15·47 17·35 14·22 13·87 12·44 15·38 12·64	14.67 16.52 16.94 16.38 16.30 16.34 18.24 17.62 16.34 14.75 16.84 15.80	14 00 14 00 14 00 14 00 14 00 14 00 14 00 14 00 14 00 14 00 14 00 14 00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 5 4 5 4 5 4 5 4 5 4			

I.—Continued.

Gas Inspected, for the Year ending 30th June, 1879.

Cubic Fe	et.			Ammonia	per 100 C	ubic Feet			Sulphu Hydr	retted	
Standard	Allow-	Tests.	Highest. Lowest. Average Standard Stand		How often Present.	Pests.	Remarks.				
Grains.	Above a	No. of	Grains.	Grains.	Graius.	Grains.	Above A	No. or Tests.	How off sent.	No. of Tests.	
									0 0 0 0 0 0 1 0 0 0	3 6 5 8 15 17 17 17 17 17	
Manage 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									7 10 5 3 9 3 1 1 3 0 0	10 10 8 7 10 13 12 10 8 7 5	
**************************************									0 0 0 0 1 1 1 0 0 0	2 5 4 5 4 5 4 5 4 5 4 5 4	

APPENDIX

RETURN of the Illuminating Power and Purity of Coal Gas,

		Illum	inating P	ower.				Sulphi	ar per 100
Inspection Districts.	Highest.	Lowest.	Average.	Standard	Standard.	- cars.	Highest.	Lowest.	Average
	Candles.	Candles	Candles.	Candles.	Below Stand	10 to 1	Grains.	Grains.	Grains.
Hamilton:— July	14.22	13·46 12·96 15·12 15·34 14·24 13·65 14·65 13·43 13·11 14·06 16·05 14·67	14 07 13 56 15 81 15 84 15 40 14 78 14 88 14 07 13 66 15 82 16 67 15 15	12·00 12·50 12·00 12·00 12·00 12·00 12·00 12·00 12·00 12·00 12·00 12·00	0 0 0 0 0 0 0	4 5 4 4 3 5 3 4 4 4 5 4			
Brantford:  Uctober November March April May June	14·09 14·06 15·18 15·26 15 42 15·20	14·09 14·06 15·18 15·26 15·42 15·20	14 09 14 06 15 18 15 26 15 42 15 20	12·00 12·00 12·00 12·00 12·00 12·00	0 0 0	1 1 1 1 1	*****		
Halifax : July August September October November December January February March April May June	21·89 20·97 20·72 19·95 21·13 21·80 21·57 22·52 22·41 23·14 19·48 20·63	21·07 20·10 19·03 18·95 19·82 19·79 19·60 21·16 20·77 20·30 18·21 17·62	21·44 20·44 19·84 18·26 21·31 20·68 20·42 22·13 21·58 21·58 21·45 19·07 19·01	16 00 16 00 16 00 16 00 16 00 16 00 16 00 16 00 16 00 16 00 16 00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 4 4 4 6 3 5 4 4 4 5 4	15·56 35·82 25·68	14·53 20·66 14·39	15-18 26-39 20-74
Pictou:—  May  June  July  August  September  October	18·74 17·90 16·29 16·77 16·11 16·76	17·26 14·10 15·81 16 14 15·42 15·11	17·77 16 19 16·02 16·49 15·81 16·26	16.00 16.00 16.00 16.00 16.00	1 2 0 2	3 3 3 4	**** *********************************		

I.—Continued.

Inspected, for the Year ending 30th June, 1879.—Continued.

Cubic Fee	at.				100 (J.	ship Foot			Sulphu	reted	
				Ammonia	per 100 Cı	ibic reet.			Hydro	gen.	
Standard Grains.	Allow-	lests.	Highest.	Lowest.	Average.	Standard	Allow-	rests.	How often Present.	rests.	Remarks.
Grains.	Above	No. of Tests.	Grains.	Grains.	Grains.	Grains.	Above ance.	No. of Tests.	How of sent.	No. of Tests.	
									0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 5 4 3 5 3 4 4 4 5 4	
10000 000000 6001010 100000 100000 000000 100000 000000 1000000 000000							ļ		0 0 0 0 0	1 1 1 1 1	
20·00 20·00 20·00	0 3 2	3 3 3							000000000000000000000000000000000000000	3 4 4 4 5 5 4 4 4 5 4	
**************************************										3 4 3 3 3 4	

# REPORT

# ADULTERATION OF FOOD

SUPPLEMENT No. III

TO THE REPORT

DEPARTMENT OF INLAND REVENUE

1879.

Printed by Order of Parliament.



OTTAWA:

PRINTED BY MACLEAN, ROGER & CO., WELLINGTON STREET.
1880.

# ADULTERATION OF FOOD.

#### COMMISSIONER'S REPORT.

# CONTENTS.

~			PAGE
Section	1.	Summary of results of analysis	V
••		Proportion of samples adulterated	
"	3.	Percentage of adulteration	vi
"	4.	Baking Powder	vi
**	5.	Bread	vi
46	6.	Butter	vi
. 46	7.	Condiments	vi
44	8.	Milk	vi
44	9.	Sugar	vii
"	10.	Tea	vii
"	11.	Water	vii

#### INSPECTION OF FOOD.

To the Honourable

The Minister of Inland Revenue.

SIR,—I have the honour to submit my Fourth Report respecting the analysis of Food, together with the reports of the analysts appointed under the Act, and tabulated statements prepared in this Department of the results of the analysis of the various samples submitted to them.

1. The following statement is a summary of the whole number of Summary of samples analyzed.

Samples analyzed.

Name of Sample.	Genuine.	Adulterated	Doubtful.	Total.
Allspice Baking Powder. Bread Butter Cassia Cloves Cinnamon Ginger Guano Honey Mace Milk Nutmegs Pepper Potted Meats and Fish Self Raising Flour Sugar Tea. Water	6 19 23 146 7 3 5 167 3 22 37 16 81 52 25	10 5 1 67 1 9 16 6 5 76	8 1 1 6	16 24 24 227 1 17 19 11 5 2 6 251 3 44 93 17 101 64 26
Total	619	235	42	896

2. From the above it will be seen that eight hundred and ninety-Proportion six samples have been analyzed, two hundred and thirty-five, or a adulterated. little more than twenty-six per cent., were adulterated, and forty-two are returned as doubtful.

Percentage of adulteration,

3. By the following table it will be seen that a perceptable improvement has taken place. In 1876 the percentage of adultration was 51.66; in 1879 it has fallen to 26.22 per cent.

Year.	Genuine.	Adulterated	Doubtful.	Total Number Analyzed.	Percentage of Adulteration
1876 1877 1878 1879	87 241 523 619	93 247 271 235	19 42	180 488 813 896	51.66 50.61 33.33 26.22

Baking Powder. 4. The analysis of twenty-four samples of baking-powder shows that injurious chemicals have not been used to any great degree, as only five samples out of the twenty-four were found to be adulterated.

Bread.

5. The important article of bread appears to be fairly free from adulteration, for out of twenty-four samples analyzed but one was adulterated.

Butter.

6. Two hundred and twenty-seven samples of butter were analyzed during the year. Of these seven were adultered and fourteen were classed as doubtful. The adulterations being principally salt and water; but in a number of cases the butter was rancid, probably owing to carelessness in packing.

Condiments.

7. Of one hundred and seventeen samples of condiments analyzed, sixty-four were adultered and two were of doubtful character. The adulteration of this class of food is still very large, but there has been a gradual improvement, as the following table will show:—

Year.	Genuine.	Adulterated	Doubtful.	Total Number Analyzed.	Percentage of Adulteration
1876	5	39	2	44	88·63
1877	24	83		107	77·57
1878	26	10 <del>8</del>		134	80·59
1879	51	64		117	54·70

Milk.

8. Two hundred and fifty-one samples of milk were analyzed. Of these seventy-six, a little more than thirty per cent., were adulterated, and eight samples were returned as doubtful. This shows an improvement of ten per cent., upon last year's analysis.

- 9. Of one hundred and one samples of sugar analyzed, nine were Sugar. adulterated and eleven doubtful.
- 10. Of sixty-four samples of tea analyzed, six were reported as Tea. adulterated and six doubtful,
- 11. Of twenty-six samples of water analyzed, only one is returned Water. as bad.

Respectfully submitted,

A. BRUNEL, Commissioner of Inland Revenue.

DEPARTMENT OF INLAND REVENUE, 22nd December, 1879.

## APPENDIX A.

INSPECTION OF FOOD AND DRUGS.

#### REPORTS OF PUBLIC ANALYSTS.

#### 1.—TORONTO DIVISION.

TORONTO, 17th January, 1879.

To the Commissioner of Inland Revenue.

SIR,—The examination of the samples of tea, the reports of which I sent you, embraced the following points:—1. Examination for foreign leaves; 2. For facing; 3. Determination of extract, ash of extract, total ash, ash soluble in water, ash soluble in acid, silica, alkaline carbonates.

I considered these determinations sufficient to form a basis for an opinion as to the genuiness of the sample without the estimation of the quantity of theine, which latter is not, in my opinion, a criterion of much value in the present state of our knowledge.

of much value in the present state of our knowledge.

Since, however, the Department is desirous that I should determine the theine, I will, of course, do so, and I will return the reports as soon as the necessary determinations are made.

I have the honour to be, Sir, Your obedient servant.

W. H. ELLIS.

TORONTO, 8th July, 1879.

To the Commissioner of Inland Revenue.

Sir,—I have the honour to submit to you my report for the year 1878-9.

During the past year I have analysed 220 samples of food, of Number of which I have found 156 to be pure, and 64 to be more or less samples adulterated. The following is a tabular statement of my results:— analysed.

Pepper Potted Meat Spices	10 10 23	6 10 10	4 0 13	Flour and husks of grain. Flour, beans and husks.
Baking Pewder	6 48 6 2 66	3 6 40 6 2 33	3 0 8 0 0	Alum and carbonate of lime.  Salt, water.  Skimmed and watered.
Description.	Number of Samples.	Pure.	Adulterated.	Nature of Adulteration.

3-1\*\*\*

#### Baking Powder.

Baking Powder. Three samples out of the six submitted to me contained notable quantities of alum, and one of these, in addition, contained a considerable quantity of corbonate of lime. It is worthy of note, that of two samples of the same description of baking powder obtained of two different dealers, while the proportion of alum was nearly the same in both, one contained about 16 per cent. of carbonate of lime and the other none. Hence, it would appear that either there are different grades of this preparation sold, or that the difference in composition was accidental, due, in all probability, to the use in the one case of adulterated carbonate of soda.

#### Bread.

Bread.

All the samples of bread were made of pure wheat flour, and contained no alum.

#### Butter.

Butter.

I have examined 48 samples of butter, and I append my results in a tabular form. In this table I have reported as adulterated all butters in which the percentage of butter fat falls below 80. Where this is the case, it results from an excess of salt or water, or both. In all the samples I have determined the spicific gravity of the fat at 100° Fahrenheit, and it will be seen from the table that this specific gravity varies between .9095 and .9160, which latter number is exceptionally high, the mean of the whole number of samples being .9125. Only one sample fell below .9110, and in this sample the insoluable fatty acids amounted to 88.3 per cent., showing the butter to be free from foreign fats. Determination of the insoluble fatty acids in several of the other samples led to similar conclusions.

The amount of salt in these butters, varied from 1.2 per cent, to 12.2 per cent., and the quantity of water from 3.0 per cent. up to 17.7 per cent.

Analysis of 48 samples of Butter.

Number.	Date.	Specific Gravity at 100° F.	Fat.	Curd.	Salt.	Water.	Remarks.
2 3 4 5 6 7 8 9 10 11 12	17 March 18 do 18 do 21 do 22 do 3 do 3 do 3 do 3 do 12 do	•9123 •9127 •9138 •9130 •9128 •9117 •9121 •9126 •9016 •9116 •9121	85.0 80.7 89.2 73.9 86.2 83.6 87.3 87.5 78.5 87.8 80.9 87.8	1.6 1.5 4.1 2.8 2.8 2.0 1.3 1.4 0.9 1.9	5 2 2 9 3 7 11 5 7 3 1 7 5 2 8 7 1 4 7 8 3 4 2 5	11.0 6.3 9.0 6.0 11.4 9.9	Too much salt and water.  Too much salt and water.  Insoluble fatty acids 88 3p.c

## Analysis of 48 samples of Butter.—Continued.

Number.	Date. Specific Gravity	Fat. Curd.	Salt. Water.	Remarks.
15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 40 41 42 44 44 44 44 44 44 44 44 44 44 44 44	15	127   75.8   3.1   122   73.4   1 9   131   83.2   2.5   106   81.0   2.5   1123   76.7   1.3   131   85.8   1.3   133   80.4   1.2   131   85.6   1.4   131   88.7   1.0   132   87.6   1.3   133   84.3   0.5   134   84.3   0.5   135   84.3   0.5   137   74.9   5.2   131   84.4   1.3   132   84.3   0.5   134   86.5   1.9   134   86.5   1.9   134   86.5   1.9   135   88.4   1.5   137   81.2   138   88.4   1.5   139   88.8   1.3   139   88.8   1.3   149   158   88.5   159   158   88.5   159   158   88.5   159   158   88.5   159   158   88.5   159   158   88.5   159   159   158   159   158   158	12·2   12·5   3·9   10·4   6·3   10·2   11·7   10·3   13·6   11·3   11·2   11·8   1·2   11·5   15·5   8·6   3·7   13·6   11·5   10·6   17·5   13·6   11·5   10·6   17·5   13·6   11·5   10·6   17·5   13·6   11·5   10·6   17·7   13·6   11·7	Too much salt and water.  Too much water and curd.  do do do  Too much water and curd.  Too much water and curd.

#### Honey.

	composition	of the two samples of	honey	
submitted to me: No. 1.		No. 2.		Honey.
Cane Sugar	2.18	Cane Sugar	0.	
Glucose	74.62	Glucose	71.42	
Water		Water		
A ab		A ab	0.10	

No. 1 was of excellent quality and flavour, crystaline in structure, showing pollen granules under the microscope, and was evidently pure and genuine honey. No. 2 was of less prepossessing appearance quite fluid, but was also apparently genuine.

#### Milk.

During the past year 66 samples of milk have been submitted to me, and of these I have reported 33, exactly one-half, as adulter-Milk.

Milk.

ated. The adulteration, as usual, comprises skimming and watering. Of the 33 samples in question, 7 were skimmed and 26 were watered.

The following table shows the quality of the milk analysed during the months of March, April, May and June:—

Months.	No. of Samples.	Skimmed.	Per cent.	Watered.	Per cent.	Pure.	Per cent.
March	20	5	25	3	15	12	60
April	22	0	0	10	45.5	12	54.5
May	12	1	8.3	6	50	5	41.7
June	12	1	8.3	7	58.3	. 4	33.4
Total	66	7	10.6	26	39·4	33	50

It will be seen from this table that the percentage of skimmed milks was much larger in April than in any other month, and that while the percentage of watered milks regularly increases from March to June, the percentage of unadulterated milk, viz.: those neither skimmed nor watered, as regularly decreases.

The following table gives the result of all the analysis: -

Analysis of 66 samples of Milk.

Number.		Specific Gravity.	Total Solids.		Solids, not Fat.		Remarks.
Tu m	Date.	bec	ota	Fat.	olid	Asb.	
		- OC		<del>     </del>	1 02		
				) 			
1	March 15	1.028	11.3	2.0	9.3	•70	Skimmed.
2	"	1 029	11.5	2.5	9.0	.70	Genuine.
3	"	1.031	13.2	2.6	10.6	.74	Genuine.
1 2 3 4 5 6 7 8	"	1.029	11.7	1.2	10.5	•70	Skimmed.
5	! "	1 030,	13.7	3.0	10.7	•74	Genuine.
6	"	1.013	7.0	1.7	5.3	•46	Watered.
7	March 22	1.030	12.8	3.8	9.0	.70	Genuine.
8	"	1.031	11.7	2.7	9.0	.70	Genuine.
9	"	1.031	12.7	3.6	9.1	72	Genuine.
10	"	1 033	13.0	3.1	9.9	.72	Genuine.
11	) "	1.033	12.5	2.9	9.6	•78	Genuine.
12		1.031	12.4	3.2	9.2	•70	Genuine.
13	March 28	1.030	12.1	3.1	9.0	.80	Genuine.
14		1.025	10.3	2.7	7.6	•64	Watered.
15		1.031	11.6	2.1	9.5	.74	Skimmed.
16		1.028	11.5	3.1	8.4	.66	Watered.
17	"	1.031	11.3	2.1	9.2		Skimmed.
18		1.029	12.3	3.1	92		Genuine.
19 20		1.030	13.2	3.1	10.1		Genuine.
		1 027	11.2	1.8	9.4	.66	Skimmed.
21 22	April 3	1 034	12.8	3.0	9.8	•76	Genuine.
22 23		1 032	13.2	3.8	94	.74	Genuine.
23 24	"	1:028	11.0	2.1	8.9	60	Watered.
	" …		11 0		8.8		Watered.
25	· ·····¹	1.031	12.6	3.3	9.3	.72	Genuine.

ANALYSIS of 66 samples of Milk.—Continued.

	e						
		Specific Gravity.	Total Solids.		Solids, not fat.		
ij		9 0	20]		ă		Remarks.
Number.		ii j	7		da,		İ
22 2	Date.	bed	ote	Fat.	ij	Ash.	i I
Z		Ø2	E	1 SE	Ø	. ∢	<u>'</u>
				ı——			
26	April 3	1.032	12.3	29	9.4	•70	Genuine.
27	"	1.032	12.6	3.0	9.6	.80	Genuine.
28	"	1.022	9·5 13·0	3.2	6.6 9.8	·54 ·82	Watered. Genuine.
29 30	"	1.033	12.3	2.9	9.4	.76	Genuine.
31	April 12	1.032	13 5	4.1	9.4	.72	Genuine.
32	April 18	1.032	13 1	3.8	9.3	.72	Genuine.
33	"	1.031	13.6	4.2	9.4	.70	Genuine.
34	April 15	1.029	14.0	38	10.2	·78	Genuine.
35	" "	1.027	11.7	3.4	8.3	.68	Watered.
.36 .		1.025	11.5	2.6	86	.68	Watered.
.37	April 26	1.027	11.7	3.2	8.5	.62	Watered.
38		1.029	11.9	3.1	8.8	.70	Watered.
39	"	1.030		2.5	8.2	.63	Watered.
40	April 30	1.029		3.0	8.8	:50	Watered.
41 42		1 022	8.3 13·0	1·9 3·7	6·4 9·3	·50 ·60	Watered. Genuine.
43	May 10	1 026	10.7	2.2	8.5	-57	Watered.
44	, may to	1 029	12.2	2.4	9.8	-70	Skimmed.
45	"	1.027	10 6	1.9	8.7		Watered.
46	May 16	1.031	11.3	29	84	•56	Watered.
47	" "	1 028	12.9	3.7	9.2	.62	Genuine.
48	"	1.026	10.5	3.2	7.3	•60	Watered.
49	May 22	1.027	10.4	2.7	7.9	.64	Watered.
50	"	1.030	12.7	3.8	89	.72	Genuine.
51		1.029	11.4	2.8	8.6		Watered.
52 53	May 29	1.029	11.8	2·7 5·0	9·1	·66	Genuine. A very rich milk.
-54	11	1.027	14·9 12·8	2.5	10.3	•76	Genuine.
55	June 5	1.030		2.8	9.0		Genuine.
-56	"	1.026		2.6	7.9	·61	Watered.
57	"	1 025	12.0	3.0	90	.65	Genuine.
58	June 18	1.019	9.3	2.8	6.5	53	Watered.
59	"	1.029	12 4	3.3	9·1	.72	Genuine.
60	, ",	1.026	10.5	2.5	8.0	.60	Watered.
61	June 21	1.026	11.5	3.6	7.9	.60	Watered.
62 63	, ",	1.031	11.3	2.2	9.1	·70	Skimmed.
64	June 27	1.031	12·2 10 9	3·4 2·7	8 8 8·2	•54	Genuine. Watered.
65	June 21	1.022	9.7	2.4	7.3	150	Watered.
66	"	1.025	10.8	2.5	8.3	.64	Watered.
		ا معدد	.00	!	• •	"	
						<u> </u>	

In this table the specific gravity varies from 1.013 to 1.034. In Specific the former case the percentage of solids, not fat, was 5.3; of the tat, gravity 1.7; and of the ash .46.

It is worthy of note that while, as a rule, a specific gravity less than 1.029 is suspicious. There is one case in which with a specific gravity of 1.027 the total solids are 14.9, and the ash is .74. In this milk, however, the fat reaches the remarkably large percentage of 5.0, and it is to this circumstance, no doubt, that the low specific gravity is due.

In this connection I may mention two remarkable samples of milk which I analysed during the past year; but which, not having been submitted by the Inland Revenue officers, did not appear in my returns, and are not included in the table. The first was brought me on the 5th of February, by the superintendent of one of the city

charities, and was taken by himself from the can of the dealer who supplied the hospital with milk. The composition of this sample was as follows:—

Specific gravity	1.01	5	
Total solids	21.58	per cen	t.
Fat			
Solids, not fat	_	_	
Ash	_	do	

It is clear that this is an instance of defective sampling, and that either cream was purposely added to the milk to deceive the analyst, or the cream had risen in the can and was unintentionally skimmed off the tops in taking the sample.

The other sample was submitted to me on the 10th of May, by a milk dealer who stated that it was sold to her by a farmer, and that she was certain it was watered, because she had tested it with a lactometer, which instrument showed a considerable dilution with water.

I submitted the sample to analysis with the following results:-

Specific gravity	1.023
Total solids	16.88
Fat	5.99
Solids, not fat	
Ash	

Lactometer net always to be relied upon.

Lactometer A more striking example of the danger of trusting too implicitly net always to to the lactometer could not be adduced.

In judging whether a milk is watered or not, I attach great importance to the determination of the ash. Great care is, however, necessary in order to give this determination any value, since, if the temperature is allowed to rise too high, or the incineration is carried on too rapidly, the result will undoubtedly be too low. It will be seen by an inspection of the table that it is in by far the greater number of cases, possible to determine whether or not a milk is watered by means of the ash alone. There are, however, some few anomalies. There are four milks which I have reported as unadulterated whose ash falls below 68 per cent. Two of these I regard as doubtful since their specific gravities are low, and their percentage of solids, not fat, are only just over 9.

The third has a low specific gravity, though its solids, not fat, are 9.2 per cent.; but the fourth, in which the ash is only 6 has a specific gravity of 1.030, and its solids not fat are 9.3 per cent. I can offer no explanation of this low ash. Unfortunately, the milk was thrown away before I had an opportunity of confirming it by a second determination.

## Pepper.

Papper.

I have examined 4 samples of white pepper, 4 of black pepper, and 2 of cayenne pepper. Of the white peppers, one was adulterated; of the black peppers, 2 were adulterated; and of the cayenne peppers, one was pure and one was adulterated. The adulterations were in all cases flour and husks of grain, &c.

#### Potted Meats.

Retted Means. The potted meats were all in good preservation and free from any adulteration.

## Spices.

I have had 23 samples of spices submitted to me, of which 10 Spices. were pure and 13 adulterated. The following table shows my results:—

Description.	Number.	Pure.	Adulterated.	Nature of Adulteration.
Allspice	5 4 4 6 2 2 2	1 0 1 4 2 2 2 10	4 3	10 to 60 per cent.flour and beans. Cassia and flour. 10 to 25 per cent.flour and beans. Flour and turmesio.

## Sugar.

I give below, in tabular form, the results of my analysis of 23 Sugar. samples of sugars, 11 raw and 12 refined. In stating these results I have not taken into account the suspended matters, i. e. fragments of sugar cane, sand, etc., which amount in the raw sugar from less than 1 per cent. to 3 per cent.

## Analysis of 23 samples of Sugar.

Descriptioa.	Cane.	Glucose.	Ash.	Moisture.	Remarks.
1 American C. 2 Cut White Loaf. 3 West India Raw. 4 Granulated. 5 Extra C. 6 Granulated 7 Brown. 8 Barbadoes 9 Crushed 10 Granulated 11 American C 12 Raw G 13 Refined 14 Raw Barbadoes 15 Raw Victoria 16 Raw G. 17 Scotch Refined 18 Refined 18 Refined 19 Raw Angeles 10 Raw Angeles 11 Raw Angeles 12 Raw Porto Rico 13 Refined 14 Raw Angeles 15 Raw O. 17 Scotch Refined 18 Refined 19 Raw Angeles 19 Raw Angeles 10 Raw Porto Rico 11 Raw Angeles 12 Brooklyn Granulated 12 Brooklyn Granulated 13 Raw Cuba	99.75 84.4 98.7 93.0 99.72 80.8 92.1 99.6 99.3 95.3 95.3 95.2 92.9 89.9 91.2 92.9 83.7 96.0 93.7 99.3	13.4 0.5 6.0 0.2 16.6 6.1 0.2 0.5 5.3 1.5 1.0 2.6 9.2 9.1 1.0 2.0 2.6 9.2 9.2 9.2 1.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2	-4 -10 1·1 0·7 0·3 0·03 0·8 1·0 0·1 0·1 0·5 0·6 0·7 1·2 0·5 0·5 0·5 0·5 0·5	9 ·15 1·1 0·7 0·65 1·8 0·1 0·1 1·7 3·0 5·2 5·9 4·7 4·2 5·9 4·3 0·25 5·9	

Glucose.

It will be seen that the proportion of "glucose" varies from an imperceptable trace up to 9.2 per cent. in the refined sugars, and in

the raw sugars from 1.5 per cent. up to 16.6 per cent.

It must be borne clearly in mind that the term "glucose" is used here in its widest sense, and that in this sense it is not only a normal constituent of cane juice, but is also produced during the boiling of sugar, especially in solutions at all acid. The presence of glucose in sugar, either raw or refined, is then, no indication of the addition of any artificial sugar made from starch, &c. At the same time its presence in any large amount, especially in refined sugar, is clearly an impurity, and deteriorates the value of the sugar. In my opinion, the true way to deal with the question of the adulteration of sugar is that suggested in your last year's report, namely, to fix a limit beyond which sugar should be regarded as adulterated. I would suggest that this limit should be drawn with reference to the percentage of cane, sugar, i.e., that refined sugar to be considered genuine should be required to contain so much per cent. of cane sugar, a similar limit might also be made in the case of raw sugar.

Tea.

Tes.

I have analyzed, during the past year, 20 samples of tea, and I append a table giving the results of my analysis. In commenting on this table it is desirable to note that the Society of Public Analysists of Great Britain have decided on the following "limits" for this article:—"Tea shall not contain more than 80 per cent. of mineral matter calculated upon the tea dried at 100° C; of which at least 30 per cent. shall be soluable in water, and the tea as sold shall yield at least 300 per cent. of extract." The table shows that none of the teas which I examined yielded an ash which reached the limit of 80 per cent. It is true that the figures in the table are calculated on the tea as sold, and not on the tea dried at 100°. But since the average moisture present in these teas was 6.2—the highest being 7.8 and the lowest 4.1. It is clear that the highest ash met with, 7 per cent., is still below limit.

Below the limit.

With regard to soluble ash, two teas only fall below 3 per cent. The case, however, is very different with regard to the extract of 10 of the samples, or half of the whole number, giving an extract below 20 per cent.

below 30 per cent.

It has been abundantly shown that the manner in which the extract is determined is of great importance in order to obtain concordant results, and I therefore mention that the method which I adopted was to boil 5 grammes of each sample with 500 cubic centimetres of water, in a large flask connected with a Liebeg's condenser, until 50 cubic centimetres had distilled over.

The distillate was then returned to the flask; the liquid was cooled, filtered and an aliquot part of the filtrate evaporated on the

water bath.

Wigner's

Dragendorf's test.

I find that Mr. Wigner (who boils with 100 parts of water for an hour under a vertical condenser), out of 7 ordinary teas reported 4 in which the extract fell below 30 per cent., and of these 4, in two cases, it was very little above 26 per cent. Dragendorf found out of 23 samples of the teas of Russian commerce, 7 in which the extract fell below 30 per cent. Moreover, I find that my colleagues in the other Provinces, have obtained similar results. Thus, out of 26 samples of tea analysed last year by Dr. Edwards, in 14 the extract was below 30 per cent., and out of 12 samples analysed by Mr. Fraser, in 5 the extract was below 30 per cent. Professor Larue

obtained similar results in the previous year. I think, therefore that there can be no doubt that 30 per cent., as a limit for the extract, is too high. I have, therefore, not reported any tea as adulterated on the strength of low extract only, except in one case, in which the extract was only 20.2 per cent. This tea yielded only 3 per cent. of soluble ash, but, oddly enough, it gave 2.5 per cent. of theine. Two other teas gave a soluble ash of less than 3 per cent., and in one of these the extract was only 24.8. I have, therefore, marked these three teas as probably mixed with exhausted or damaged leaves.

The amount of theine in these teas varies from 16 per cent. to 3 Theine. per cent. The theine was determined by boiling with water, evaporating with magnesia, exhausting with absolute alcohol, evaporating the alcohol, treating the residue with ether, filtering and evaporating the ethereal solution.

Analysis of 20 samples of Tea.

Number.	Description.	Extract.	Ash of Extract.	Total Ash.	Ash soluble in Water.	Silica.	Theine.	Remarks.
1 2 3 4 5 6 7 8 9	Black Young Hyson Congou Black do Green Black Green Black Green Voung Hyson	29 1 35 6 26·5 20·2 26 2 38·2 37·2 33·6 23·8 29·2	4.5 3.8 3.8 4.2 3.6 3.2 3.2 3.6	6.9 5.9 6.9 5.7 6.2 6.2 5.6	3 8 3·7 3·0 3·3 4·0 3·6 3·76 3·5 3·06	·84	1 6 2·2 2 5 1 9 2·1 2·5 1·5	Low extract
13 14 15 16 17 18 19	Black Japan Green Black do Young Hyson do Japan Green	30·0 31·1 29·8 24·8 35·6 34·8 30·2 26·2	5·0 3·4 3·6 3·4 5·5 3 0 3·4 3·2	6 2 7.0 6.6 6.5 6.16 6.0 5.8	3 9 3·2 3·5 2·6 3·1 3·72 3·4 2·8	·14	2 3 2·6 2·2 1·7 2 1 2 0 2 6	Low extract and soluble ash.

#### Water.

I have examined three samples of water, two of which were from wells, and were brought to me by the Inland Revenue officers, and water. the other was the water supplied to the city by the Toronto Water Works, and was taken from the tap in my laboratory. The composition of the Toronto water I found to be as follows, during the last week of June:—

Total solids	7.5	grs. per	gallon.
Chlorine	0.2	do	do
Free ammonia			do
Albuminoid ammonia	0.07	7 do	do
Hardness	70		
9			

The water deposited a very trifling sediment containing diatoms and a few confersae.

The analysis of the two samples of well water gave the following results :--

	No. 1.	Deni	No 2.	
Total solids		grs.	per gallon.	19.0
Chlorine	16	ďdo	do	0.5
Free ammonia	0.028	do	do	0.07
Albuminoid ammonia.	0.154	do	do	0.077

Of these two well waters, the first is not fit to drink, the second is indifferent.

In consideration of the importance of pure water to the public health, I would beg leave to suggest some scheme by which persons who are in doubt of the purity of the water which they are using, or medical men who are suspicious of the water used by their patients, might have these waters submitted to the public analyst, who should be authorized to report immediately to the person who submitted the sample—whether, in his opinion, the water might be safely used for drinking and for culinary purposes or not.

> I have the honor to be, Sir, Your obedient servant,

> > W. HODGSON ELLIS, M.B., F.C.S.

#### SUPPLEMENTARY REPORT ON SUGARS.

BEAVER HALL HILL,

Montreal, January 15th, 1879.

To the Commissioner

of Inland Revenue.

Analysis of

sugar.

Sir,—Having now completed the analysis of 25 additional samples of sugar, submitted to me by the Collector of Inland Revenue, as representing fairly all descriptions of sugar in the market, according to your instructions. I have the honor to report that I have received during the month of December, 1878, 25 samples of sugar, viz.:

5 Raw Sugars;

14 American Refined (moist);

6 Scotch Refined (moist).

These were obtained from merchants, retail grocers and general traders, by Mr. J. N. Camyre, Food Inspector, and I beg to hand the following tabulated statement of results:-

Analysis of 5 Raw Sugars and 6 Scotch Refined.

ţ	1	Certificate.	Results of Analysis.			
Description.	Vendor.		Cane Sugar.	Glucose.	Moisture.	Ash and Organic Impurity.
Porto Rico, 14 do 13	J. Tiffin & Co		96:00 91:48 89:54 93:00 85:30	0 4·0 5·2 3·62 7 00	1·10 2·70 1·70 2·00 3·00	2.94 1.82 3.56 1.38 4.79

American refined.

## 6 Scotch Refined.

	N. Dannais	1,485	78.70	11.30	5.70	4.30	Scotch refined
4 Grades above 15.	Kingan & Kinloch	1,491	86.70	6.90	5.20	1.20	
	James Jack & Co				2·10	2.15	
	Cox & Green	1,493	86.30	6.40	3.30	4.00	
20	C. Melancon	1,483	87.64	6 00	4.20	2.16	
	J. B. Cazelais	1,484	90.07	6.16	3.00	0.77	
	1		i	]	1		

# ANALYSIS of 14 American Refined Sugars.

		Certificate.	Results of Analysis.				
Description.	Vendor.		Oane Sugar.	Glucose.	Moisture.	Ash and Organic Impurity.	
{	D. Masson & Co	1,474	<b>94</b> ·40	2.00	2.8	0.8	
5 over Grade 15 American Refined	J. Tiffin & Bro	1,475	96.20	1.40	2.0	0.4 2·6	
	A Prevost & Co  Kirk & Lockerby	1,476 1,903	90·00	2·90 5·80	4·5 2,30	3 9	
	G. Childs & Co	1,905	96·10	2 60	0.8	0.5	
ſ	Leckie, Matthews & Co	1,904	90.50	5.00	1.90	2.60	
,	John Elliott	1,496	8 <b>2</b> ·30	7.20	4.10	6.40	
	John Hutchison	1,494	88.00	7.50	3.30	1.20	
9 Grades below 15. {	H. Chapman	1,495	82 90	9 90	3 80	4.30	
	O. Gravel	I,906	86.70	8.00	3.50	1.80	
	J. Cathcart	1,907	84-20	6.70	5.30	3 80	
	A. Conway	1,908	82.60	9.10	4.80	3.50	
	Bigworth & Bro	1,909	85.00	8.20	4.30	2 50	
[	M. Menard	1,910	80.00	10.00	5 80	4.20	

As an abstract of the above statement, I submit the following:---

5 raw sugars conta	in of c	ane sug	ar	Minimum. 85·30	Maximum. 96 p.c.	95 p.c.
6 Scotch refined	do	do	•••	78.70	92 p.c.	
14 American refine	d		• • • • •	80.00		verage of 14. 91.25

Adding glucose to sucrose, we obtain the following estimates of saccharine matter per cent.:—

	Minimum of			
Raw sugars	92 p.e. to 96 p. c.			
Scotch yellows, below grade 15				
do above do				
American yellows, below grade 15.	93 p.c.			
do above do	90 p.c.			

#### Moist sugars.

Of the lower grades, both of Scotch and American "roist sugars," we find examples of 10 to 11 per cent. of glucose or grape sugar, estimating this as two-thirds of the value of the sucrose or cane sugar, we still get as a minimum value, 90 per cent. saccharine matter, equal to 86 per cent. of cane sugar. I have tested these sugars for mineral impurities, and have found them generally free from such contamination.

In one instance only (a Scotch refined sugar, No. 1,492) I found traces of tin. Slight traces of iron have been found in several samples, but not enough to discolor tannic acid, or an infusion of tea. Traces also of chlorine have been observed and estimated, but in no case has common salt been found in an appreciable quantity, or as an adulterant. No trace of lead was found in any sample.

Reviewing these analyses, and taking also a retrospect of those previously submitted, I arrive at the general conclusions following,

# Granulated sugars.

- 1. That the American and Scotch white granulated sugars are practically pure.
- 2. That the light grades of yellow, i. e., above grade 15, both in Scotch and American refined sugars, occasionally contain an excess of glucose and of moisture, to a maximum extent of 10 to 12 per cent.
- 3. That in the lower grades of American yellows, glucose of a glutenous character is present in larger proportions than should naturally result from the refining of Cane sugar, and that, this is associated with an artificial coloring matter, and considerable moisture.

Although I am not prepared to say that such additions to cane sugar are injurious to health, they are doubtless prejudicial to the consumer in money value—whether arising from admixture of beet root sugar, maize sugar, corn stalk sugar, or starch sugar; in any of which forms, however, these, as sugars possess dietetic value.

I have the honor to be, Sir, Your obedient servant,

J. BAKER EDWARDS.

BEAVER HALL HILL,

Montreal, 26th February, 1879.

To the Commissioner of Inland Revenue.

#### Guano.

Sir,—In reply to your letter, No. 20422, dated 21st inst., enclosing vendor's description and guarantee of 5 samples of "fertilizers," called "Guano," lately analysed and reported on by me.

I have the honour to say that I consider the said description and guarantee to be evasive and practically worthless, for the following reasons:—

1. The term guano, as applied to each of these samples, is a mis- No traces of nomer, and should be used only to describe the natural excrement of natural sea birds; and of this, I find no trace, even in sample No. 4, which of the Professes to contain raw guano. Natural guano always contains samples. microscopic "diatoms" of a well marked character, which I fail to find in any of these samples.

2. The use of the term "ammonia," is inappropriate and incorrect in relation to the nitrogen present in these manures. They do not contain or yield any appreciable quantity of ammonia. The nitrogen present is in the form of nitrate of soda, which is a poor and cheap substitute for ammonia. As a fertilizer it appears to me, therefore, improper, in an agricultural point of view; to represent the nitrogen of nitric acid as in any way the equivalent of the nitrogen of ammonia; the fertilizing effects of the two compounds are different and scarcely comparable. Moreover, the term "fixed ammonia," indicates some salt of ammonia not defined, and therefore does not constitute a guarantee in any practical sense.

3. The percentage of "soluble phosphate," and of "guano phosphate," and of "soluble guano phosphate," constitutes no guarantee, the terms being vague and unscientific. Exact analysis requires the percentage of dihydric calcic phosphate (or super-phosphate of limited by the constitution of the constitution lime for the soluble phosphate), and tricalcic phosphate, tribasic phosphate of lime) for the insoluble phosphate. These terms are understood by all chemists and by educated agriculturalists, and the use of such terms as "soluble guano phosphate," "bi-phosphated guano," and "mono-phosphate guano," are unrecognized in agricultural chemistry, may mean anything the vendor pleases, and would lead to endless disputes. I consider, therefore, that the descriptions given of these "fertilizers" constitute no reliable guarantee, and that the general character and value of these manures are misrepresented by being called "guanos," as they essentially consist of mineral phosphates and calcites, (rendered more or less soluble by sulphuric acid), nitrate of soda and spent bark or woody fibre refuse, and destitute of real ammonia or guano phosphates.

> I have the honour to be, Sir, Your obedient servant,

> > J. BAKER EDWARDS, Public Analyst.

## ANNUAL REPORT OF MONTREAL DIVISION.

BEAVER HALL HILL, Montreal, 1st August, 1879.

To the Commissioner of Inland Revenue.

Number of samples analysed.

SIR,—I have the honour to submit my report for the year ending 1st July, 1878, on the analysis of food and other commodities, comprising 256 samples, examined with the following results, viz.:—

No.	Nature of Samples.		Resu	ılts.	
110.	Nature of Samples.	Genuine.	Adul- terated.	Doubtful.	Total.
71	Milk	47	18	6	71
57	Butter	29	21	7	57
36	Spices		26	1 1	36
31 20	Sugar	25	3	3	31
11	Tea		1	6	20
10	Water	11		••••••	11
6	Potted Meats	10			10
6	Bread	5	1 1		6
3	Baking Powder		1 1		6 3 5
5	Self-raising Flour	3		! ••••••	3
o	Manure	0	5		5
	Total	157	76	23 ,	256

#### Milk.

Milk, a larger proportion genuine than in previous years.

It will be observed that the proportion of samples reported as genuine is considerably larger than in previous years. There can be no doubt that the publication of the names of sellers and of the results of analyses has exercised a deterrent effect upon milk dealers especially. This would be still more effective if the results were made known at more frequent intervals, for which a desire has been frequently expressed to me, both on the part of dealers and consumers.

#### Butter.

Butter.

The low price of good butter for some time, and the diminished demand, has almost put a stop to the manufacture of butterine from meat fats. Considerable adulteration, however, is still practiced by the admixture of excessive quantities of water or snow and salt.

#### Spices.

Spices.

The general practice of the adulteration of spices with worthless material, appears to have received no check by the publication of results. These disclosures have, however, encouraged the importation of English spices of superior quality, which may be now much more generally procured than formerly.

#### Sugar.

Sugar.

The examination of several samples of moist sugar of American make during last winter, proved that a gradual deterioration in the quality of the sugar imported was observed.

On the other hand, the new stocks produced from the Montreal refinery, examined in May last, show a large average amount of crystalline cane sugar and a small amount of moisture and organic impurities.

The average of six samples being thus stated:—

Moist Sugar ( $Redpath$ ).	
Crystallized cane sugar	Average. . 90•33
Glucose	
Moisture and impurity	. 4.66
	99.99

These are superior to the average qualities, both of the American Superiority and Scotch sugars recently sold in the Montreal market.

Tea.

Teas appear to have been mixed and manipulated to some extent Teas. in Montreal, from time to time, but no such practice as far as I can learn, exists at the present time, the tea trade having been for some time considerably depressed. It would be desirable to examine samples arriving in bond, as well as the stocks offered to the public. The chief deterioration appears to be admixture of inferior teas with fresh imports.

## Bread, Baking Powder, &c.

From the examination of a few samples of bread, baking powder Bread and and self-raising flour, obtained from the leading bakers and dealers, baking it would appear that the practice of using alum in bread, and the powder. use of injurious chemicals in baking powder, is not general in Montreal, although occasional instances may occur.

#### Canned Meats.

I have again to express a favourable opinion on the "beef boulli," and other meats canned in Montreal, and especially on "Johnstons Meats. Fluid Beef," which, for freshness and excellence, I find to be the best preparation in the market. I can also speak in the highest terms of the "British Columbia" and the "Madisco, N.B. Salmon," which are very fine fish, excellently preserved.

## Water Supply.

To this subject I have given a great deal of attention, both in connection with the samples of water submitted to me by the Montreal Collector, and from previous experience. The water supplied by the corporation of Montreal to the city, and to a portion of the suburbs, is a variable admixture of the waters of the Ottawa River and those of the St. Lawrence. During the summer months the Ottawa waters largely preponderate; during the winter the St. Lawrence water is in excess. In the fall of the year, the water being low and vegetation abundant, the water contains an increased amount of organic matter, and especially of infusoria and minute animal organisms. In spring, owing to the breaking up of the ice and the

water supply.

Turbid water, grounding of the ice blocks, the water is periodically turbid from suspended mineral matter of a sandy and argillaceous character. As this water is pumped up the ascending main, without any settling beds or any filtration whatever, the suspended matter is carried at once through the branch supply pipes and the cisterns and the supply taps of the consumers on the middle and lower levels of the city, the overflow passing on to the mountain reservoirs, from whence the houses at the higher level of the city are supplied, either by the ascending or descending main at pleasure.

It is, therefore, obvious that the water supplied to the citizens of Monreal is of a most variable character, and that its fluctuations in quality extend at different seasons of the year to each of its important constituents, and sometimes, even on the same day, are very unlike in different parts of the city. As examples I quote the

following analysis: -...

Date.	Certifi-	Locality.	Result.				
cate.			Total Solid.		Mineral.		
1878.							
7 April	2,017	Laboratory supply, Beaver Hall	11.20	4.90	6.30		
30 June		Hill Office supply, Inland Revenue	7:35	1.40	5 95		
30 do	2,093	Laboratory supply, Beaver Hall	4 90	0.35	4 55		

Of these samples, the first gave a hardness of 1.75°, by Clarke's standard, and the two latter, 4°, by the same test. The first water was exceptionally-charged with organic matter, and the latter con-

tained a double proportion of calcareous salts.

In appreciating the value of water analyses, nothing can be more fallacious than to take the mean of a number of analyses, except the still greater error of relying upon a single experiment. Nevertheless, when a large number of determinations have been made—a mean result is valuable as a standard of comparison. As such a mean I have obtained the following data for the Ottawa and St. Lawrence waters, respectively, viz.:—

T	otal Solid Matter.			Hardness by Clarke.
Ottawa River			2.30	1.5
St. Lawrence River.	8.00 grs	. 1.0	7.00	3.5

In these waters, and in the admixtures of the two, as supplied to the city, no ammonia is indicated by Nessler's test, and the amount of albuminoid nitrogen rarely exceeds '01 per million; any excess beyond this indicates local impurity, due to foulness in the supply pipes or cisterns.

Passing, then, from the town supply, which only needs subsidence and filtration to be an excellent water at all seasons of the year, I wish to review some of the suburban sources of water. Commencing with the eastern suburb, we have the municipality of Hochelaga on the north, and Longueuil on the south shore of the St. Lawrence. The result of numerous analyses gives me the following difference in the water of the north and south shore:—

Total Solid Organic Mineral Hardness. Longueuil, May 17th, 1379. Contents. Carbon. 2.03 Salts. 9.726 25 (Free ammonia, 0.04 per mill; album'd nitrogen, 0.05 per mill.) Hochelaga, April, 1878 ..... 9.00 3.06.00 (Free ammonia, 0.31 per mill; album'd nitrogen, 0.25 per mill.)

Although the latter water contained less actual solid matter, the amount of ammonia, of nitrogen and of chlorides indicated sewage Sewage matter, and rendered the latter supply unfit for public purposes.

At the northern suburb-Mile End-I am informed that surface water from the melting snows and the water shed from the mountain, which collects in the old lime stone quarries to a large extent each season, is purveyed by water carters round the district of St. Jean Baptiste Village and Côteau St. Louis. This is very soft and chiefly rain water, soon becoming charged with animal life. The western suburbs of Montreal are partly on the mountain side—partly on the level of the river. Some of these suburbs are supplied by water carts, filled at the canal, furnishing a water charged with Organe impurity of a miscellaneous character; others filled from springs at the mountain side—some of these are of a remarkable character, and have their source in the distant Laurentian range of the north district.

Of this character is a spring at Braeside, St. Luc Road, which is proposed to be utilized for public purposes; another of a somewhat similar character rises at the Glen Brick Farm, St. Henri. These waters are remarkable for containing a considerable quantity of sulphate of magnesia or Epsom salts. Their composition is as follows :---

	Totalsolid	Organic	Mineral	Hardness
	matter.	carbon.	salts.	by Clarke.
McGregors' Spring, Braeside, Côte	31·30	1·75	29·55	19°
des Neige, April 12, 1879	20·30	2·80	17·59	

These spring waters are remarkably free from organic impurity, containing scarcely a trace of nitrogen.

As a contrast to these wholesome waters, I may record an analysis of a spring at St. Cunegonde, and also one at the healthy suburb of Valois:

	Total solid matter.	Organic carbon.	Mineral water.	Hardness by Clarke.
	,			
Well at St. Cunegonde, September, 1878 Well at Valois, August, 1879	66·20 35·14	8·30 4 62	57 90 30 52	55° 17½°

These waters contained ammonia, nitric acid, sulphates, phos-

phates, chlorides, and all the elements of sewage water.

These waters, from their strong mineral impregnations were regarded as medicinal waters by the proprietors, and recommended as such until their nature was determined. They are, however, unquestionably sewage waters, and malarious in their nature.

side water.

Wigner Prof. G. W. Wigner has already pointed out in a series of reports report on sea-published in London, England, "On Sea-side Water," that many parents in pursuit of health, take their children to the sea-side, or to country resorts where the air is all that could be desired; but, often in such rustic spots, celebrated for their scenery and natural beauty, the Water may, and often does, contain germs of disease of the most insidious and fatal character, the nature of which, being unsuspected, too often leads to complicated forms of disease, and dissapointment of all the benefits anticipated from a so-called These results show that a wholesome salubrious summer resort. supply of water is a first condition, both of city and country residence, and that the publication of the analyses of waters thus supplied by public or private bodies, as potable, is a public duty which, although involving much troublesome and ill-remunerated labour, must be cheerfully undertaken by the public analyst on behalf of the public hygiene.

> I have the honour to be, Sir, Your obedient servant,

> > J. BAKER EDWARDS, Ph. D., D.C.L., F.C.S., Public Analyst.

> > > Quebec, 6th January, 1879.

To the Commmissioner of Inland Revenue.

SIR,—I have the honour to transmit the following remarks and observations respecting certain classes of specimens examined by me during the past three months.

#### Bread.

Very good. Made of wheat flour, without the addition of any Bread. foreign substance.

# Self-Raising Flour.

Composed of tartaric acid and carbonate of soda in varying pro-Self-raising four. portions. No injurious foreign substance.

#### Butter.

The various specimens which I examined were classified as salt Butter. butter. Properly speaking, these where not salt butter, but autumn fresh butter. It is brought to our markets by inhabitants of adjoining parishes, and is intended for immediate consumption.

The really salt butter offered for sale in my district comes more Salt Butter. particularly from parishes at a distance from Quebec, and does not appear on our markets until November and December.

On the subject of the specimens which I examined, the observat ons which I have to make are the same as those contained in my former report. The butter is not adulterated, but is badly made.

#### Milk.

On comparing the results of my analysis with those of English Milk. chemists, I note that milk from the cows in my district contains more fatty matter and caseine, but less sugar, than milk derived from cows in England.

An explanation of this fact is found in the manner of feeding. Many amylaceous or saccharine matters such as malt, beet-root, &c., are used in feeding cattle in Europe, but very little here. On the other hand, our Quebec dairymen feed large quantities of oil cake to their cows.

A large quantity of skimmed milk is daily sold in this city by Skimmed farmers from adjoining parishes. Dairymen complain, and with cause, of this illicit trade, carried on by persons who have taken out no licenses, and whose vehicles have no numbers attached to them.

The municipality of Quebec should be officially notified of the fact, and officers of Inland Revenue should be invested with all necessary powers for obtaining specimens from the falsifiers in question.

#### Water.

So far as I have been able to ascertain, the water supplied to the Sources of City of Quebec is derived from four principal sources:-1. Water supply. works water (Lake St. Charles); J. St. Lawrence water; 3. Water from the Little River; 4. Well water.

The water works water is of exceptional purity, except at certain periods of the year, or after great droughts, followed by heavy showers.

The St. Lawrence water is also subject to certain variations. These two varieties of water, however, are of the first quality. The mineral substances which they contain are lime, soda, magnesia, oxides of iron and of aluminum, combined with sulphuric, carbonic and silicic acids, and with chlorine.

Most water reservoirs at Quebec in private houses are of wood, covered with sheets of lead.

In no one of the specimens did I ascertain the presence of that metal after evaporation to dryness of an imperial gallon. Further, after consultation with several of my brother medical men, I satisfied myself that lead, or painters colic, is almost unknown in this city.

According to a comparatively recent medical theory goitre, or Goitre result-Derbyshire neck, results from the use of water impregnated with ing from imsalts of lime and magnesia. From information which I received water. from Dr. Nelson, Surgeon of B. Battery, there has not been a single case of goitre at the Citadel since he became surgeon of that corps, about seven years ago.

There are eleven wells at the Citadel. The water of some of these as heavily charged with organic substances, in consequence of the vicinity of drains.

The water from the water works does not reach the Citadel. minute examination of the water of these several wells should be made.

Sugar, Preserved Meats, Tea and Groceries.

Similar remarks to these contained in my former reports.

(Signed) F. A. II. LARUE, M.A., M.D. Inspecting Chemist.

## QUEBEC DIVISION.

(Transalation.)

To the Commissionerof Inland Revenue.

Quibec, 15th March, 1879.

Sir,—I have the honour to transmit the following remarks in relation to the 18 samples, which, by your letter, bearing date the 25th Feb., you directed me to examine.

## Potted or Preserved Meats.

In my preceding report I condemned the greater part of the Potted meats' samples submitted to me for examination. A great change has taken place in the course of a year, and I am personally aware that that change is a consequence of the report on the subject published by the Department of Inland Revenue.

The six samples which I have just examined were all of the first

quality.

It will, I think, in the future, judging by the experience which I have acquired in this matter, be necessary to classify these preserved meats in the following manner:-

First class:—Choice and selected preserved meats; Second class: - Intermediate preserved meats; Third class:—Inferior preserved meats.

This classification is based on the price of these preparations.

In the first class, tourists and travellers who can afford to pay for the luxury of choice dishes, will find what they require. Preparations of the second and third class would serve to supply the wants of mariners and troops.

I was fortunate enough, latterly, to have an hour's conversation with a cook and preparer of preserved meats who has been engaged in both those caltings for twenty-two years. In the absence of all official documents on the subject, I consider that the information which I received from that experienced preparer is not without its importance.

Australia, he told me, exports hardly anything else than preserved boiled mutton and beef. The quality of the mutton varies; it is inferior in every respect to Canadian mutton. The beef is of

inferior quality.

Australia neither prepares nor exports veal, game, vegetables, fruits, concentrated milk or fish, &c.

No country in the world can compete with Canada in the manu-

facture of all these preparations.

Such is the summary of my conversation with that experienced preparer. I submit it with every reserve in this official report, and

merely as information.

It is strange to say that concentrated milk for the use of our Conentrated ships has been imported, up to the present time from, the United milk. States. That important manufacture should be carried on in Canada, and the milk should be exported hence to the United States and Europe. I am glad to be able to inform you that a manufactory at Quebec has been lately engaged in that new brauch of industry with the greatest success.

#### Salted Butter in Tubs.

As I mentioned in a preceeding report, the specimens of the salt Salted butter. butter which I examined were autumn butter, recently prepared,

and should more properly be classed as fresh butter.

The ten samples which I have lately examined, were samples of tub butter, that is to say, which had been made five months or more. Several specimens had been badly prepared, and contained too much water—one of them too much salt.

The most of them, even among those that had been best prepared, had

a rancid taste.

On the subject of that rancidity I obtained the following infor-

mation from some experienced manufacturers.

The French Canadian farmers often reserve the right of receiving back their tubs in the spring, that is to say, when they are empty. The wood of those tubs often becomes deteriorated during the winter, so that the best butter when put into them rapidly becomes rancid. To what extent can washing and cleansing with lye remove these injurious p operties from such butter tubs, I do not know; experiments would have to be made.

As is the case with alimentary preparations, Canadian butter, if well prepared, would prove an important article in the trade of the

Dominion.

I have the honour to be, Sir, Your obedient servant,

> (Signed) F. A. H. LARUE, M.A., M.D. Inspecting Chemist.

#### GENERAL OBSERVATIONS.

(Translation.)

QUEBEC, 11th July, 1879.

To the Commissioner of Inland Revenue.

Sir,—In conformity to your instructions, I have, since 1876, Number of samples analysed 117 samples of milk.

If I consult the general resume of my analysis, and take no account of the fractions, the average of the total of solid matters has been 13.00, of gas 3.00, of sugar 3.00, of caseine 5.00, of ashes 0.51.

#### Butter.

Butter.

As stated in my previous reports, I find too much water and salt

in a great number of samples of butter in my district.

In my latest analysis, I have found some cases of butter adulterated with ox lard. The said falsification takes place in the spring in my district. When fresh butter was selling at 20 cents last spring in Quebec, hog's lard was selling at only 10 cents per pound. A great number of grocers and farmers make that falsification at the season when fresh butter increases in value.

The process is one of the simplest, they wash old salt butter to

render it white, and they add the hog's lard.

(Signed) F. A. H. LARUE, M.A., M.D.

Halifax, 31st March, 1879.

A. BRUNEL, Esq.,

Commissioner of Inland Revenue.

List of samples analysed.

Sir,—I beg to submit the following report of my work for the past six months. I have examined

Six samples of bread,

Six samples of baking powders, One sample of self-raising flour,

One sample of self-raising buckwheat flour,

Twelve samples of butters, Twelve samples of milks,

Twelve samples of minks

Twenty-nine samples of sugars,

Fifteen samples of spices,

Eight samples of peppers, and

Six samples of preserved meats, in tin cans.

Bread.

The breads are all of good quality, and contain no sulphate of alumina or salts of alum. added.

Baking powder. The baking powders are all mixtures of tartaric acid or bi-tart. of potash and bi-carbonate of soda, and flour or starch, except No. 1762, which is composed of sulphate of alumina and bi-carbonate of soda and flour.

The use of Sulphate of alumina I consider an adulteration, because it is used for its cheapness. The tartaric acid or bi-tartrate of potash have all the good qualities, and none of the bad or doubtful qualities of the Sulphate of Alumina.

I am aware that in the United States some recommend its use, and say the salt of alum found is not injurious. But when you can use an article in its place, free from any doubt, why not use it in preference.

The sulphate of alumina is only used for its cheapness, and is a

decided adulteration, and would not be allowed in England.

There is only one kind of self-raising flour sold in this market; it also contains sulphate of alumina, as well as tartaric acid and bi-car-

bonate of soda. The proportions are very small, but the addition of sulphate of alumina I consider an adulteration.

One sample of self-raising buckwheat flour, a mixture of bi-carbonate of soda and bi-tartrate of potash.

The butters are all free from foreign fats; some are quite rancid.

Milks, five samples defficient in cream.

Teas, no adulterations, except No. 1287, which is a worthless article; no flavour of tea, and contains nine per cent. of quartz river sand, coated with graphite. This sand was evidently prepared for the purpose, and, in addition, contains four per cent. of facings.

Sugars, all free from adulteration.

Ground cloves, three samples adulterated.

Ground nutmegs, genuine.

Ground cassia, one adulterated.

Ground mace, genuine.

Ground allspice, two adulterated largely.

Ground red pepper, adulterated.

Ground black peppers, three adulterated.

Preserved meats, all good; none of them deprived of their nutritive qualities before being put in tin cans.

Your obedient servant,

ROBT. G. FRASER.

To the Commissioner of Inland Revenue.

Sir,—I beg leave to submit my report for the year ending 30th June, 1879, upon the various samples of articles used as food, received and analysed by me during that period. The whole number of samples examined by me amounted to 184. The results of the analysis of these appear in detail in the already forwarded formal statements. I may add the following more general remarks:—

### Teas.

Out of 12 samples of tea, only one proved to be adulterated. This, a sample of green and a damaged article, was adulterated with quartz sand coated with graphite, and contained only nine per cent. of tannin and very little flavour of tea.

Tea.

### Spices.

Of 5 samples of ground cloves, 3 were found to be adulterated,— 1 with ground toasted wheat, and 2 with ground allspice.

The only one sample of ground nutmeg analysed proved to be

unadulterated.

Of 5 specimens of "ground cinnamon," so-called, 4 were pure ground cassia; 1 consisted of cassia with 30 per cent. of cornmeal. Spices.

The single specimen of ground mace examined proved to be

unadulterated.

Of three samples of ground allspice, 1 was adulterated with 55 per Allspice. cent. of woody fibre and 5 per cent. of sand, and 1 with 70 per cent. of toasted peameal.

The one sample of red pepper submitted was adulterated with Pepper.

peameal.

Out of 7 samples of black pepper, 4 were pure; 2 were mixed with 10 per cent. of cornmeal; 1 with 40 per cent. of peameal and husks, and 5 per cent, of cayenne.

## Sugar.

All the sugars analysed—23 samples—proved to be unadulterated.

Sugar.

Milk.

Milk.

Of this important article of food, the grounds for complaint generally, so far as relates to the samples examined, are not of its impurity, but of its inferior quality as milk. 54 samples were analysed by me, and of these, 19 must be specially noted as deficient in cream, whilst I consisted of skimmed milk.

#### Farinacious Food.

In the 6 samples of wheaten bread analysed, no adulteration was

Bread.

One sample of self-raising flour consisted of pure flour mixed with bi-carbonate of soda and bi-tartrate of potash, and was therefore unobjectionable.

Self-raising flour.

In like manner, the only sample of self-raising buckwheat flour examined consisted of the pure flour of the buckwheat mixed with

the like other ingredients.

Baking Powder.

Of 6 specimens of "baking powder" mixtures, 5 consisted simply of flour, or farina, mixed with bi-carbonate of soda and bi-tartrate of potash, or tartaric acid. One sample, however, was a mixture of flour, bi-carbonate of soda, and dry sulphate of alumina. The use of alam in bread should be condemned.

#### Butter.

Butter.

Of butter, I analysed 53 samples. The general result leads to the conclusion that there is ample room for improvement in the manufacture of this important article, and in the mode of putting it up for market. It must be admitted, however, that the prevalent existing defects are due less to the original inferiority of the butter than to the ignorance and carelessness exhibited in the packing of Mainly in consequence of this, out of the samples examined, I have to class ? as very rancid. Other 3 samples were adulterated; 2 of them with ten per cent. each of foreign fat, and 1 with 90 per cent. of beef fat.

### Preserved Meats.

Preserved meats.

In the 6 samples analysed no adulteration was detected, each of them containing likewise all the natural substance of the article which it purported to represent.

#### Water.

Water.

In accordance with special instructions received from the Department last autumn, I have made the following analysis of water in use in and in the vicinity of the city of Halifax:—

24

Water taken from a hydrant of the Halifax City Water Works, gave to the Imperial gallon, of

Insoluble matter	2.52 grains.
Soluble matter	1·20  do
Free ammonia	None.
Albuminoid ammonia	Trace.
Chlorine	

The impurity of this water is due to vegetable matter from bogs, which gives it colour, and in warm weather, a strong smell.

Water from Charles Nelson's well, Water Street, Halifax, to Imperial callon, of

Insoluble matter	None.
Soluble matter	38 grains.
Free ammonia	
Albuminoid ammonia	
Chlorina	r 1.

Solid matter—silex, lime, trace of iron.

Water from Wisdom's mill, Dartmouth, contains in the Imperial gallon, of

Insoluble matter	None.
Soluble matter	21 grains.
Chlorine	
Free ammonia	None.
Albuminoid ammonia	

Solids-lime, trace of iron.

Water from Crandall's well, Dartmouth, contains in the Imperial gallon, of

Insoluble matter	None.	
Soluble matter	74	grains
Chlorine	16	do
Free ammonia	0.699	do
Albuminoid ammonia	2.796	do

The 74 grains comprises, lime chloride of sodium, alumina, iron and vegetable matter.

Water from valley near Smith Street, Halifax, contains in the Imperial gallon, of

Insoluble matter		
Free ammonia		
Albuminoid ammonia		
Chlorina	2	do

Solid matter-principally lime.

All of which is respectfully submitted.

I have the honour to be, Sir, Your obedient servant,

ROBERT G. FRASER.

Halifax, Nova Scotia, August 15th, 1879.

# APPENDIX B.—INSPECTION OF FOOD AND DRUGS.

MEMORANDUM of Instructions given to Collectors of Inland Revenue as to the number of Samples to be submitted to the various Public Analysts, during Fiscal Year ending 30th June, 1879.

Date.	Collector of Inland Revenue.	Division.	Baking Powder.	Brend.	Penner.	Potted Meats.	Milk.	Self-Raising	Spices.	Succes	Tea.	Total Estimated cost of Analysis.	Remarks.
1878. Oct. 23	J. Morrow	Toronto	6	6 1	.2 10	0 10	24		6 2	5 2	4 20	\$ cts. 920 00	Also instructed to take samples of water supplied from hydrants, or by carters, or taken from wells, where there is reason to believe that an impure quality is being supplied.
Dec. 20.		do				.	·		.	. .		25 00	5 samples of guano sent from Department for analysis.
1879. Mar. 15.	J. Morrow	do		4	15	.	. 45			-		450 00	Instructed to submit 3 samples of Butter and 3 of Milk per week from date to 30th June, taking care to select the samples from as great a variety of sources as circumstances will admit so as to give a general knowledge of the quality of the article sold by all classes of vendors.
Oct. 23	D. Browne	Montreal	6	6	2 10	0 10	24		6 2	5 2	4 20	920 00	Also instructed to take samples of water supplied from hydrants, or by carters, or taken from wells, where there is reason to believe that an impure quality is being supplied.
Nov. 2.		do	-		- -	-	.		. .	. .		25 00	5 samples of guano sent from Department for analysis.
Mar. 15	J. L. Vincent	do		•••		.	. 45			. .		450 00	Instructed to submit 3 samples of Butter and 3 of Milk per week from date to 30th June, taking care to select the samples from as great a variety of sources as circumstances will admit so as to give a general knowledge of the quality of the article sold by all classes of vendors.
		Queber	. 6	6	10	8	8 12		6 1	5 2	4 12	<b>\$54</b> 00	Also instructed to take samples of water supplied from hydrants, or by carters, or taken from wells, where there is reason to believe that an impure quality is being supplied.

1879. Mar. 15 1878.	do	45	450 00	Instructed to submit 3 samples of Butter and 3 of Milk per week from date to 30th June, taking care to select the samples from as great a variety of sources as circumstances will admit so as to give a general knowledge of the quality of the article sold by all classes of vendors.
Oct. 23 C. Ta	aylor Halifax	6 6 10 8 6 12	6 15 24 12 654 00	Also instructed to take samples of water supplied from hydrants, or by carters, or taken from wells, where there is reason to believe that an impure quality is being supplied.
Mar. 15 A. Mo	cLeod do	45 45	450 00	Instructed to submit 3 samples of Butter and 3 of Milk per week from date to 30th June, taking care to select the samples from as great a variety of sources as circumstances will admit so as to give a general knowledge of the quality of the article sold by all classes of wendors.
			4,998 00	the quanty of the article soid by an classes of vehicles,

# APPENDIX C.—INSPECTION OF FOOD AND DRUGS.

TABULATED Statement of the results of the Analysis of Food, for the Fiscal Year ending 30th June, 1879.

ALLSPICE.

-	ALLSPICE.												
Date.		Name of Analyst.	Division.	No. of Analyst's Report.	Vendor.	Results of the Analysis, and Remarks by the Analyst.							
18	79.												
Mar. do June do do Feb. do do do	22 30 30 8 15 15 15	do	do do do Montreal do do do do do do	2,528 2,531 1,940 1,950 1,951	Wills & Sheppard Wills & Watson E. Mathieu & Frère Tarcotte & Marchand Moïse Benoit L. Depogas	Adulterated with about 20 per cent. of flour. Adulterated with about 10 per cent. of flour. Adulterated with over 50 per cent. of roasted beans and flour. Pure. Adulterated with about 20 per cent. of flour. Ash 5.40. Genuine all spice of good quality. Ash 2.80. Adulterated with farina and pea meal to the extent of 30 or 40 per cent. Ash 4.80. Adulterated with husks, farina and pea meal to the extent of 25 to 30 p.c. Ash 4.20. do do do do Ash 3.80. Adulterated to the extent of 30 to 40 per cent with farina, pea meal and husks.							
Nov. do do Dec. do	28 28	F. A. H. LaRue do do R. G. Fraser do do	Quebec do Halifax do do	1,699 1,802 1,702 1,703	Dion & Turcotte	do do Adulterated with 55 per cent. of wood fibre and 5 per cent. of sand. Adulterated with 70 per cent. of mee!							
18'	BAKING POWDER.												

1879.  April 15 W. H. Ellis Toronto 2,113 do 15 do do do 2,114 do do do do 2,115 do 15 do do do 2,116 Lawrence do do do do do tains about 9 per	do do corn starch. do do four. do do corn starch and co	n-
---	---	----

ſ <b>đ</b> o	15	/ do	do/	2,117	/W. J. Smith	Consists of tartaric tanis about 5 per	soid and carbonate of soda cent. of alum.	, mixed with corn	starch, and con-
do	15	do	do	2,118	Edward Lawson		cid and carbonate of soda, t t 6 per cent. of alum and		
	78. 30	J. B. Edwards	Montreal	1,457	H. S. Evans & Co	Composed of carbona with traces of tar	te of soda, bi-tartarate of potarate of lime. All wholes	otash (cream of te ome ingredients.	ertar) and flour,
do	30	do	do	1,458	J. Langlands	Consists of tartaric a some ing edients	cid, cream of tartar, bi-carb	onate of soda and	flour. All whole-
do	30	do	do	1,459	Kerry, Watson & Co	Consists of cream of some ingredients	tartar, tartaric acid, carbon	ate of soda and flo	our. All whole-
do	30	do	do	1,460	Murray, Heron & Co	Contains cream of ta and flour. All w	rtar (traces of acid sulphate hotesome ingredients.	), tartaric acid, ca	rbonate of soda
do	30	do	do	1,461	W. D. McLaren	Contains cream of ta	rtar, bi-carbonate of soda a	nd flour, all wholes	ome ingredients.
do	30	do	. do	1,462	S. H. & A. Ewing	Contains cream of ta soda. Not injar	rtar, tartarate of lime, bi-ca	rbonate of potash	and carbonate of
Dec.	21	F. A. H. LaRue	Quebec	1,827	J. E. Burke	A mixture of carbons	ate of soda, tartaric acid as	nd wheat flour; n	o injurious sub-
do	21	do	. do	1,828	J. B. Martel	stance.	do	do	do
do	21	do	. do	1,829	Blumhart & Riverin	do	do	do	đo
do	21	do	. do	1,830	do	- do	do	do	do
do	21	do .	do	1,831	J. B. Martel	do	do	do	đo
do	21	do .	. do	1,832	do	do	do	do	đo
	370. 20	R. G. Fraser	. Halifax	1,759	J. B. Neily & Co	70 per cent. flour, 12	per cent. bi-tartarate potass	ium, 18 per cent. bi	-carbonate soda.
do	20	do	do	1,760	George Berwick	55 per cent. farina, 1	7 per cent. tartaric acid, 28	per cent. bi-carbon	ate of soda.
do	20	do	do	1,762	E. N. Hosford	43 per cent. wheat st carbonate of sod	arch, 27 per cent. dried sul a; adulterated with sulpha	phate of alumina, te of alumina.	28 per cent. bi-
do	20	do	do	1,761	W. M. D. Perman	37 per cent. flour, 25	per cent. bi-tartarate potass	ium, 38 per cent. bi	-carbonate soda.
do	2 <b>2</b>	do	. do	1,776	John P. Mott	<b>40 do 3</b> 0	do	30	do
do	22	do	do	1,777	James C. Dixon	35 do 27	do	38	40

# APPENDIX C.—INSPECTION OF FOOD AND DRUGS.—Tabulated Statement, &c.—Continued.

## BREAD.

Da	ite.	Nam of Analy		Division.	No. of Analyst's Report.	Vendor.	Result of Analysis and Remarks by the Analyst.
Mar. do do do do do	19 19 19 19	W. H. Ell do do do do do	lis	do	1,564 1,565 1,566 1,567	Alexander Rattray M. A. Carrick H. Crumpton John D. Nasmith George Coleman William Carlyle	do . do . do . \ do
Nov.	78. 16	J. B. Edv	vards	Montreal	. 1,439	Thomas Lamb	Brown ash, containing alumnia and iron equal to 1.38 per cent. The alumnia is equal to 2 grains of alum in the 2 lb. loaf, and is therefore adulterated bread.
မ do	16	do		do	1,440	Viau & Bro	Grey ash, equal to 1.17 per cent. Genuine, wholesome and unadulterated bread, coloured slightly brown. No alum.
do	16	do		do	1,441	A. C. Truteau	Nearly white ash, equal to 5.65 grains per 500 grains, equal to 1.13 per cent. Very superior white bread, free from adulteration.
сb	16	do		do	1,442	H. Perreault	Grey ash, equal to 4.45 grains per 500 grains, equal to 89 per cent. Genuine white and light bread, free from any adulteration. No alum.
do	16	do	•••	do	1,443	James M. Aird	Grey ash, equal to 7 27 grains per 500 grains, equal to 1 45 per cent. Sweet and good bread, rather close, but free from any mineral adulteration. No alum.
do	16	do	•••	do	1,444	George Smith	Grey ash, equal to 6.27 grains per 500 grains, equal to 1.25 per cent. Genuine bread, of brownish colour and close, free from any mineral adulteration. No alum.
Dec.	3	F. A. H. I	LaRue	Quebec	1,803	James McCorknell	Pure bread, made with wheat flour. No extraneous flour nor foreign mineral ingredient.
do do do		ob do	,	do	\ 1,805 \ 1,806 \ 1,807	A. Bouchard	\

లు
Victoria.

Sessional Papers (No. 3.)

on.	$\parallel$	Ċ
	1	<b>~</b>
	$\parallel$	010
		TI
	-11	ت

η.	H	ಲಾ
	-11	<
	$\parallel$	ict
		$\overline{}$
		ria.
		•

1,755 1,756 1,757 1,758	Mrs. M. Scott	65 61 62 63	wheat flour, do do do do do	36 per 34 38 37 36 36	cent. water do do do do do do	r, <i>i</i> pe 1 1 1 1 1·2	er cent. salt. do do do do do do	No alum or adulteration do do do do do do
----------------------------------	---------------	----------------------	--	--------------------------------------	---	---	--	---

1879.

19...

19...

19...

19...

24...

do

do

do

do

do

March 19... R. G. Fraser.... do

do

do

do

Halifax....

....

do ....

ďο

dο ....

do ....

ďο

\*\*\*\*\*

.....

\*\*\*\*\*

# APPENDIX C.—INSPECTION OF FOOD AND

BUTTER.

									3011111
De	ste.	Name of Analyst.		Divi	sion.	No. of Analyst's Report.	Vendor.	Butter Fat.	Caseine-
18	79.							p. cent.	p. cent.
Apri	1 14	W. H. E1	lis	Toron	to	2107	William Robertson	80.7	1.5
do	14	do		do		2108	J. Murray.	83 6	2.8
do	14			do	*****	2109	James Park	89.2	4·1 1·6
do do	14 14	do do		1 .	•••••	2110 2111	Gooderham & Greenshields	85·0 73·9	2.7
do	14	do				2112	Jennings & Evarts	86.2	1.3
do	18	do		do		2125	Nixon & Co	87.8	0.7
фo	18	do	** ** ** * *		••••	2126	John Burns	87.3	3.0
do	18	do		do		2127	G. Noble	87.5	1·3 1·4
do do	18 18	do		do	••••	2128 2129	Henry Hartman	78 5	0.9
do	18	do		do		2130	O. Mooney	87·8 80·9	1.9
do	20	do		do		2134	E. Thompson	85.7	4.4
do	25	do	••••••	do		2135	J. Clemenger	76 9	2.3
do	25	do	•••••	do	*****	2136	A. E. Fairfield.	75.8	3.1
do do	25 25	do		do	·••••	2137 2138	Samuel Winber	73 4	19 2.5
do	25	do				2139	J. Harwood & Co	83·2 81·0	2.5
do	30	do				2140	F. Somerville	76.7	1.3
do	30	do		do		2141	Miss McKeown	80.4	1.3
do	30	do			~••••	2142	do	85.8	1.3
May	8	do	** ** ** * *		10.000	2146 2147	L. Fee	80.5	0·5 1·4
do do	8	do do				2148	James Herson do	85 6 .	1.0
do	15	do		do		2158	F. Clarkson	88·7 83·2	1.2
do	15	do		do		2159	Henry Hartman	84.4	1.3
do	15	do		do		2160	A. Cochrane	87 6	1.3
do	22	do	•••••	do	•• •••	2,161	John Lowe	84.3	0·5 5·2
do do	22 · 22	do do		do do		2,162 2,163	James Clarke	74.9	4.8
do	31	do		do		2,167	James Good	79·9 87·1	5.7
do	31	do		do		2,168	do	81.6	6.1
_do	31	do		do		2,169	A. E. Fairfield	82.3	3.2
June	6	do	** - 21 **	do		2,196	P. McGurn.	86.5	19 21
do do	6	do do	•••••	do	*****	2,197 2,198	E. Thompson	81.2	1.3
do	17	do		do		2,136 2,502	P. McDouall	88 8 88 4	1.5
do	17	do		do		2,503	T. Lumber	87.4	1.3
do	17	do	******	do		2,504	J. H. Hargrave	89.3	1 7
ďο	24	do	** * * * * * * * * * * * * * * * * * * *	do	••••	2,511	Henry Eldridge	85.5	1·5 1·7
do.	24	do d <b>o</b>		do	•••••	2,512 2,513	J. H. Hargrave	87.7	2.8
do do	24 24	do		do do		2,513	John Young	88.5	1.3
do	24	do		do		2,518	Wm. Strachan	88 8 89·3	1.1
do	24	do		do		2,519	John Dilton	87.8	1.4
do	24	ďο		do.		2,520	M. Byers	86 9	1.2
do	24	do		do		2,521	Mrs. Abbott	87.7	1·1 0·9
do Jan.	24	do J. B. Edw	arde	do Montre	a1	2,522 1,917	J. H. Greenshields	86.8	5.2
do	22	do	arus	do	81	1,918	Pierre Labbé P. Grace	87·6 88 20	2.0
do	22	do	•••	do		1,919	Jeremiah Shea	88.20	2.0
ďο	22	do	•••	do		1,920	A. Ouimet	89.80	2.5
do	22	do	•••	do	•••••	1,921	M. Menard	75.80	
do	22	do		do	-	1,922	Gravel Freres	90.00	1.90
do	22		•••	,		1,934	A. Lussier	76.20	3.00
do	22		• • • • • • • • • • • • • • • • • • • •				St. Germain & Benoit	87.20	2 40
-					• •	32			

32

# DRUGS.—Tabulated Statement, &c.—Continued.

lesults (	of Analys	is.		
				Remarks by the Analyst.
Salts.	Water.	Other Fats.	Ash.	
p. cent.	p. cent.	p. cent.	p. cent.	
2.9	14.9			Unadulterated.
7.3	63			do .
3·7 5·2	3.0			do
11.8	8.2		•••••	do
15	11.8 11.0			Adulterated; too much salt and water. Unadulterated.
3.4	8.1			do
1.7	90	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		do
5.3	6.0			do
8·7 1·4	11.4			Unchanged; too much salt and water.
7·8	9 9 9 4			Uuadulterated.
2.5	9 4 7·4			Unchanged.
63	14.6			do too much water.
75	13.6			do do
13.3	12.5			do too much salt and water.
3.9	10.4			do '
63 11.7	10 2			` do
4.8	10.3	1 1		do too much salt and water. do too much water.
1.6	13·6 11·3			do too much water.
85	10 5			do
1.3	11.8			do
1.3	9.1			do
1.8 5.5	14.1			do , , ,
30	8.8			do do
5 2	8 1			i do
<b>2</b> ·2	17.7			do too much curd and water.
1.7	13 6			do
1.4	5.8			do
3·3	10.5			do
1.5	11.3			do
4.4	10.0		***************************************	do do
3.2	7.7			do
2.4	7.7		***************************************	do
2 4 2·3	8.9			ďο
2·3 2·5	6.7			do
1.4	1.5	1		do
1.8	9.2			do do
1.7	8.3			do
19	7.7			do
2·1	8.7			do
21	11.0			do
28	91		······ ••	do
1.7	9·5 5·5			do Genuine butter, with excess of caseine.
1.8	7.9			Genuine butter, with excess of caseine.
3.4	6.4			do
1.2	6.5			do
3.20	8.0	10.0		Adulterated with 10 per cent. of foreign fats, and artificially
1.40	0.0	1		colored with annato; 3 per cent. of curds.
4.20	16.6			Genuine butter. Somewhat rancid, and adulterated with excess of water.
1.00	9.4			Genuine butter, sweet, and of good quality.

# APPENDIX C.—INSPECTION OF FOOD AND

BUTTER.-

Date.		Name of Analyst.		Divis	ion.	No. of Analyst's Report.	Vendor.	Butter Fat.	Caseine
ـ نئيننې	<del></del>								
18	79.							p. cent.	1
Jan.	22	J. B. Edwar	ds	Montre	al	1,936	R. Hatte	86.40	4.00
do	22	do		do	••••	1,937	F. X. Denis	85.40	3 00
do '	22	do	•••	do	••••	1,938	J. A. Pattengale	76.00	5.50
đo	22	do		do		1,939	Martin Neher	85.80	2.00
Mar.	26	do	•••	do		1,990	G. Lahaise	90.60	3·00 2·50
do	26	do	•••	do		1,991	Jeremiah Shea	89.60	4.00
do	26	do	•••	do	•••••	1,992	Peter Rowan & Co	77.20	6 00
do	31	do	•••	do	••••	1,996	r. S. & J. Vipond	58.40	
40	31		•••	do	•••	1,997	P. Ferns	31.40	i 00
go	31		•••	do	•••••	1,998	C. Rasconi	65.20	100
Aprii	8	do	•••	do	•••••	1,999	Fuller and Shufelt	<b>54·4</b> 0	l .
do	8	do		do		2,000	George Wait	62.00	1 50
do	8	do	•••	do	••••	2,001	DeSola, Brother & Collins	91.60	1.00
do	12	do	••••	do		2,008	Kirkpatrick & Cookson	87 60	0 50
do	12	do	•••	do		2,009	M. Hannan & Co	86 4	0.50
do	12	do	••••	do		2010	Harlow Chandlier	87.2	0.50 1.00
do	21	do	••••	do		2014	McLaverin & McNeice	85.00	2.00
do	21	do		do	••••	2015	David Robertson & Co	79 20	3.00
φo	21	do	••	do	••••	2016	N. Quintal	63 60	1 00
do do	29 29	do do	••••	do do		2023 2024	A. B Corbeil Chas. Langlois	68 00 82 00	100
									1.50
сb	29	do	****	do		2025	L. Rinquet	82.40	0.25
May,	20	dο	••••	do		2031	M. Daniel	89 60	1.50
ďο	20	do	•••	do	••••	2032	G. Lefebvre	76 40	0.50
do	20	do	• ••	do	••••	2033	F. Legare	69·00 60 25	1 00
do do	20	do	••••	do	• •-	2034 2035	Eugene Farest	65.80	0.25
do do	20 20	do do	••••	do do	••••	2036	J. B. Menard	88 80	0 50
do	28	do	••••	do		2044	George Graham	91.20	1.00
do	28	do	••••	do		2045	R. Smith.	92 80	traces.
ďο	28	do		do		2046	Thomas A. McEllyot	91 60	1.50
do	28	do	••••	do		2047	H Lauriault	72 40	1 50
do	28	do	••••	do		2048	A. Cazelais	87 20	2.00
do June	28 11	, <b>d</b> o	••••	do do	••••	2049 2066	C Charran	80·00 84·00	1.50
_		_	•••	_	•				0 75
do	11	do	••••	do	••••	2067	James Waldie	84.40	0.50
do	11	<b>d</b> o		do	•	2068	LeBrun & Frere	86.80	1.25
do	11	ďο	••••	do		2069	L. Depocas	88.80	1.00
go.	11	ďο	•	do	•••	2070	J. M. Desautels	90 80	\o 50
фo	11	do	••••	do	••••	2071	Joseph Normand	88 80	1 50
do	24	đo		do		2076	James Murphy	79 20	3 00
ejo	24	do		do		2077	J. B. Richie	80.20	2 00
do .	24	do		do		2078	Joseph Mageau	82 00	1 00
do	30	do		do	•	2085	P. Callahan & Co	86 80	1 50
do	30	do	••••	do	••••	2086	G. Monnier	84 00	1 00
do	30	dο	••••	do		2087	Joseph Coteau & Cie	86 80	1 00
do	30	do	••••	do		2088	A. Lafortune	83.20	2 00
do	36	do do		do		2089 2090	A. C. Labreque.	82·00 84 00	0 50
do				do			I. Payette		

Results of Analysis.

Remarks by the Analyst.

# DRUGS.—Tabulated Statement, &c.—Continued.

4.00

3.75

2.00

9.3C

31 60

39.85

31.80

25.0

20.0

p. cent. p. cent. p. cent. very rancid, but not adulterated. The butter has been badly cured, containing too much curds, and too little salt to preserve it.			Ash.	Other Fats.	Water.	Salts.
cured, containing too much curds, and too little salt to pre-			p. cent.	p. cent.	p. cent.	P. cent.
	erated. The butter has been ba ich curds, and too little salt to p	cured, containing too much cur		**********	7.8	1.80
2 20 9 40 Genuine butter, but somewhat rancid.	t rancid.	Genuine butter, but somewhat ranc	l		9.40	2 20
3.80 14.70 Pale, rancid and "cheesy butter," adulterated with excess of caseine and water.	outter," adulterated with excess	Pale, rancid and "cheesy butter,				3.80
2.60 9.60	ondition.		<b> </b>		9 60	
2 00 4.40		Genuine butter; off grade.				
4·50 3·40 do do		do do			3.40	
2 60 16 20	low.	Adulterated with water or snow.			16.20	

do

Adulterated with other meat fats to the extent of 20 per cent., 15.30 also excess of water. 8:00 28.00 Adulterated by an excess of water to the extent of 15 to 20 per cent. 4.00 Genuine butter. 3.40 3 75 Genuine butter, but rancid and unfit for food. 8 15 4.00 Rancid and unfit for food, but not adulterated; sold as grease 9.1 butter at 6 cts. per lb.
Rancid and unfit for food, but not adulterated. 4 50 7.8 8.00 6.0 Genuine butter. 8.00 108 Genuine salt butter. 11.00 22.40 Genuine butter fat, adulterated with excess of water and salt. 0.80 Adulterated with meat fat. 2.20 28.00 J.\*10 Genuine butter, but coloured with annato and containing excess

Adulterated with water or snow.

do

Grossly adulterated with meat fats and water or snow.

15 60 of water-therefore, adulterated with water. 1.00 Genuine butter, with excess of water; adulteration doubtful. 15.10 €.00 (lenuine salt butter. 4.15 5.00 17.10 Adulterated with excess of water. 4.50 20.00 Adulterated with foreign meat fats, 15 to 20 per cent. 6.00 3 50 20.00

Adulterated with meat fats, 15 to 20 p. c., and excess of water. Adulterated with 15 per cent. of meat fats, and excess of water. 15.25 7.50 11 45 15.00 3.50 7.20 Genuine hutter. 3.75 Genuine salt butter. 4.05 3.20 4.00 do

2.68 do 5.22 7 50 Adulterated by excess of salt and water, from 10 to 15 per cent. 18.60 2.75 Contains excess of water; adulteration doubtful. 8:55 2.70 do do ďο 14.90 2 00

Genuine but er, but rancid and with excess of water; adulteration 12.50 doubtful. 4.00 Genuine, but faded butter, with excess of water; adulteration 10.85 doubtful. 4 60 Genuine butter; off grade. 8.10 2.00 7.95 do 3.40

do 5.80 1 68 Very pale butter, worked over (but no foreign fat); adulteration 9 02 doubtful. 4.00 Adulterated with water. 15.30

2·00 Excess of water; adulteration doubtful. 14.80 6.00 Genuine, but old and rancid butter. Genuine butter. 10.00 2 40 9.80

2.80 do 11.70 3.00 9.20 dο 3 00 12.80 Adulterated with excess of water. 4.00 12.00 do 2.50 ďο 13.00 do

35

3--31\*\*\*

# APPENDIX C.-INSPECTION OF FOOD AND

BUTTER .-

Casei:	Butter Fat.	Vendor.	No. of Analysi's Report.	Name of Division.				te.	Da
 o. ce	o. cent.							8.	18
4.	80 33	W. Coleman	1620	.	Onebe	Rne	F. A. H. La	1	et.
3.	89.66	E Boily	1621		do		do	28	do
4.	88 66	F. Sansfacon	1622	• • • • • • • • • • • • • • • • • • • •	do	••••	do	28	do
2 (	86 33	L. Brouard.	1623	• • • • • • • • • • • • • • • • • • • •	do	••••	do	28	do
3.	84.00	Et Turgeon	1624	••••••	do	••••	ďο	28	ďο
10	87·66 78 66	F. X. Grenier	1625 1636	•••••		••••	do	28	do.
9	79 00	Ovide Grenier	1627	• • • • • • • • • • • • • • • • • • • •	do	••••	do do	28	do do
9.	76 66	Et. Paradis	16/8		do	••••	do	29	do
0.	87.33	P. Butler	1629		do		do	29	do
61	86 66	- McMillan	1630		do		do	30	do
3.	89.33	A. Vocelle	1631	••••	do	••••	фo	30	do
1.					ĺ				18
3.	84.66	E. Drouin.	1845	• • • • •	do	••••	do	1 1	
3	82 00	P. O. Pouliot	1846	•	do	•••	ĝο	1	qo
3.	81.66 82.00	F. X. Gingtas	1848		do	***	do	1	do
2.	87 00	M. McMillan	1849 1850	• • • • • • • • • • • • • • • • • • • •	do	••••	do do	I	do do
2	82 00	O. Vocelle	1851	• • • • • • • • • • • • • • • • • • • •	do	••••	do	1	do
2	82 66	P. Huot	1852		do	••••	do	1	do
2.	86.66	Mrs. Arel	1853		do	••••	do	1	do
1.	91.66	E. Trembly	1854		ďο		do	1	do
2.	91.75	H. Paré	1866	• • • • • • •	do	••••	do	19	ďο
ĩ.	80 35	J B. Martel	1867	• • • • • •	do	••••	do	19	do
Ī.	85·60 90·50	W. Coleman	1868 1869	••••••	do	****	do do	19	do do
2	86 75	P. O. Pouliot	1870		do	•••	do	24	do
2	83.75	E. Paradis	1871		do		do	24	do
1.	86 66	T. Nadeau	1875	•	do	••••	do	1	\pri]
_	79 00	G. Thompson	1876	•	do	• ••	do	1	do
1 2	89.66	Th. Carrier	1877		do	••••	d <b>o</b>	1	фo
2	79 66	O. Grenier	1884	•	do	••••	фo	7	do
3	82.66	J. B Martel	1885	•	do	•••	go.	7	do
1.	84·33 88·33	F. X. Grenier	1886 1890	•••••		• ••	do	7	do do
5	81.66	L. Constantin	1891	******	do	••••	do do	14	do
2	89.66	Carrol, Cummings & Co	1892	• • • • • • • • • • • • • • • • • • • •	do	• • •	do	14	do
5°	86.33	P. O. Pouliot	1896		do	•••	do	25	do
5·	85 66	- Poitras	1897	•	do		do	25	do
2.	85 99		1898	•	do	••••	do	25	do
Ī.	86 66	A. Toussaint	2402	• • • • • • • • • • • • • • • • • • • •		• • •	do	1	lay
1	89 00 87:66	John West	2403	*******	do	••••	do	1	do do
3	87.33	M Bouchard	2404 2408	**** ***	do	•••	do do	9	do
1	83.00	F Plante	2409		ـ د ا	••••	do	9	do
2 1	88.33	Jos. Matte	2410	• • • • • • • • • • • • • • • • • • • •	do	•••	do	9	do
1 .	88 (-0	E. Roumilhac	2414	• • • • • • • •	do	•••	do	13	do
1	82.33	James McCove	2415		do	•••	ďο	13	do
2	86 60 93 - 3	Carrol, Cummings & Co	2416	•		••••	go	13	do
1	82.23 83.33	H. Carrier.	2420 9491	• • • • • • • • • • • • • • • • • • • •	1 .	• •	do	19	do
1	81.00	J. Poulet	$2421 \\ 2422$	•	4	•	do	19	do do
1	86 00	Jacques Carner Market	2426		٠. د	••••	go	26	do
2	85 33	J. Brouard.	2427	• • • • • • • • • • • • • • • • • • • •	do	••••	do	26	do
1.	81.43	T. L. Lemelia	2428		do	••••	ďo	26	do
•	. 86 66	T. Paulin	2432	•	1 .	••••	do	3	do

# DRUGS.—Tabulated Statement, &c.—Continued.

Continued.

Roomite		4		
results (	of Analys	iis.		Democks both Analysis
Salts.	Water.	Other Fats.	Ash.	Remarks by the Analyst.
P. cent.	p. cent.	p. cent.	p. cent	
***************************************	13.33	 	2 00	Too much water.
**	6.90			Excellent.
*****************	5.33		1.33	do do
***********	9.33		1.66	Good.
******	6.00 7.33		2·.0 1·66	do do
*************************			2.00	Too much curd or caseine; badly prepared.
**********	9.66		2.33	Too much card or badly prepared.
*****	11 00		2.66	Too much water and curd; badly prepared.
***** *********	8.33		4.33	Pretty good; too much salt.
* **********			0.33	Good.
***********	5 66		2.33	Excellent.
	1	1		
****	11.00	]	0.00	
***************************************	11.66		2.00	Too high percentage of water; rancid.
*****************			2 33	Too much water; not rancid.
************	13.33		2 00 2 33	Too much water; rancid.
*****	8.33		2.33	do do Well prepared, but rancid.
*****	11.66		4.00	Too much water, but not rancid.
*********	7 66		7 00	Very good.
** ***** *****	6.00		5 00	Good.
*****	4.68		3.00	Very good.
***********	5 0 0		1.75	Pure and good tasting butter.
*********	12.00		5 25	Slightly rancid and very salt.
**** ***** ****	9 25		3.75	Good, but might contain less salt.
************	6.00		2 00	Pure and good tasting butter.
*********	8.25		2.25	Rancid and bad tasting butter.
*****	2 00 7.66		3·50 4·00	Pure and good tasting butter, might contain less salt.
****	15.66	*************	3 66	Pure and good tasting butter.  Mixed, with about one-fifth hog's lard, and too high percentage of
	15 00	·····	3 00	water.
***************************************	6 66		2 66	Very pure and good tasting butter.
*******	10.00		8 33	Of bad taste and very salt.
***********	11.33		3 66	Rancid and very bad tasting butter.
**********	8.00		4.33	Good tasting butter, but might contain less salt.
*********	8 66		2.00	Very good.
**** ** ** ** **		••••••	2.33	Middling to the taste, slightly rancid.
************	1	·····	1.66	
***********	6.33		2 00	do do do
*****	6 66		4 33 2 33	Good, but might contain less salt.
*****	8 66		2.33	Very good.
*** *******	8.33		1.33	Very good.
**********	7.66		3.00	Good.
***********	6 66		3 00	Very good.
**********	14.00		2.00	Too much water.
***** ****	6 33		3 33	Very good.
* ****				do .
* ************* - `**************				Too much salt.
*******		***************************************	1 33	Rancid and very salt—salt butter, washed.
*****	12.66	************	3.00	
*****	13.66		1.00	Good, but too much water.
***********	11.00		0.66	do do do
*********	11.22		1 66	do do
**** **** ***	11.33		4.66	do do
				Very good.
				· • • •

# APPENDIX C.—INSPECTION OF FOOD AND BUTTER.—

Date.  Name of Analyst.  Division.  No. of Analyst's Report.  Vendor.	Butter Fat. p. cent.	Caseine.
	1	-
1070	1	p. cent.
1879.	02.66	1 .
June 3 F. A. H. LaRue. Quebec 2433 F. Carrier		1 34
do 3 do de 2434 H. Carrier		1.01
do 9 do do 2438 L. Letellier		0 68
do 9 do 2440 Mrs. Kell		0 68
do 16 do do 2444 G. Thompson	82.25	1.25
do 16 do do 2445 Y. Paulet		1.00
do 16 do do 2446 H. Carrier		1.17
do 23 do do 2450 Robert Droy		0.67
do 23 do 2452 Jean Moisan	. 89.33	1.01
do 30 do 2456 A. Toussaint	90 00	1.01
do 30 do do 2457 James McCove		1.35
do 30 do do 2458 Ed. Roumilhac		2 00
do 21 do do 1765 Barnaby & Healy		2 00
do 21 do 1766 Irving & Laird		1.00
do 21 do 1767 Thomas Hanrahan		2.00
do 22 do do 1768 James Duggan & Son		2 00
do 22 do do 1769 do do 22 do do 1770 Healy & Whitman		3.00
do 22 do do 1771 J. K. Jenkins		200
do 22 do do 1772 James Duggan & Son		1.0
do 22 do 1773 Y. H. Bent		
do 22 do do 1774 W. D. Wood		1.00
do 22 do do 1775 E. Wrights		1.00
do 5 do do 1786 J. D. Peaks & Co		
do 7 do 1791 A. & W. Naufts		0.0
do 7 do do 1792 J. S. Murray & Co	72.00	
do . 7 do do 1793 R. D. Clarke, jun		1.00
do 7 do do 1797 do		0.5
do 8 do do 2317 J. B. Neilly & Co		9.7
do 8 do 2318 do		0.2
do 8 do 2319 J. H. Nisbet		8.0
do 8 do 2320 Jas. Duggan & (o		0.6
do 8 do do 2321 do		
to one do an do tame 2022 Indias nongrey, and announce	30 .	,
3. 0 3. 10 mm HTUV T	00.5	1.0
do 8 do do 2323 William Irvin		2.0
do 8 do do		0.4
do 8 do 2326 do		0.5
do 8 do do 2327 do	88.5	0.7
do 15 do do 2331 C. & W. Anderson		0.6
do 15 do do 2332 do do 15 do do 2333		1.0
do 15 do do 2333 do do 17 do do 2337 C. Graham		1 1.5
do 17 do 2338 W. E. Hefferman		0.5
do 17 do do 2339 Mumford Bros	84 5	1.0
do 17 do do 2340 do		0.7
do 17 do do 2341 F. Shand		1.7
do 19 do do 2342 J. S. McLean		0.6
do 24 do do 2349 J. S. Murray & Co		0.7
do 24 do 2351 Charles Graham & Co	88.6	0.4
do 24 do 2352 J. D. Peaks & Co	91.7	1
38		. 1

DRUGS.—Tabulated Statement, &c.—Continued.

Continued.

Results	of Analy	sis.		
Salts.	Water.	Other Fats.	Ash.	Remarks by the Analyst.
P. cent.	p. cent.	p. cent.	p. cent.	
*********	13.00		3.00	Too much water.
***********	9 00		3· <b>33</b>	Good.
***************************************	12.66		2.00	Too much water.
*********	13 66		1 00	do do
********	9 66		3·33 4·25	Very good. Too much water.
***********	14.00		3 25	do do
******	10.75		3.75	do do
***********	8.17		3.33	Good.
*** *** ******	7.50		2.83	do
***********	7.00		2.66	do
***********	8.66		0.33	do
***********	9 66		1.33	Rancid.
6.0	13·33 3 0		,	Too much water. No adulteration.
7.0	5.0			do
12.0	4.0			do excess of salt.
110	20			do
2.0	2.0			do
5.0	4.0			do
6 <u>∙0</u> 4∙0	60			do very rancid.
50	70	1	·····	do do
80	6.0			do
6.0	5.0			do do
3.0	10.0			do do
4.0	80			do
6.0	12.0			do excess of water.
6 0 12·0	100			
14.0	150			Excess of salt and water.
90	16.0			Excess of salt and water and very rancid.
5.7	8 0 4 0		··· ·······	do do
3 0	4.0			No adulteration. do 1 per cent. of sugar.
60	4.0			Adulterated with 10 per cent. of fat.
5∙0	8.0	100		Excess of curd; no adulteration.
5.0	5.0	9.0		Adulterated with 9 per cent. of fat and very rancid.
5.0	7.0	10 0		Adulterated with 10 per cent. of fat and very rancid.
**********				9.3 per cent. milk. No adulteration as the butter was new; con-
	1			tains no salt, and the water in the milk would not be in excess, but the butter would not keep; was sold as fresh butter.
3.7	28		! !	No adulteration.
50	50			do
5.0	6 <b>5</b>	l		do
3·0 5·0	50		••••••	Adulterated with 92 per cent. of beef fat
5.0	6.0			No adulteration, but very rancid.
4.0	4·0 3·0			do
6.0	6.0			do but very rancid.
4.0	60		l .	do do do
4.0	6.0			do very rancid and unfit for food.
4.5	10 0			do very rancid.
4·0 5·0	70			do do
3.0	4.0			do
6.0	4.0			do <b>do</b>
3 0	5·0 5·0	***************************************		do do
5 0	60			do do
3.0	5.0			do
		,	,	20

# APPENDIX C.—INSPECTION OF FOOD AND BUTTER.—

Da		Name of Analys		Divisi	ion.	No of Analyst's Report.	Vendor.	Butter Fat.	Caseine.
June do do do do do do do do do do	27 27 27 30 30 30 30	do do do	r	Halifax do do do do do do do do do do do	********	2353 2360 2361 2362 2363 2364 2365 2371 2372 2373	Lordly & Stimpson	99 2 91 5	0·3 0.9 0·3 0·8 0·6 0·4 0·8 0·5 0·6 0·5

DRUGS.—Tabulated Statement, &c.—Continued.

Continue	ed.			
Results	of Analy	sis.		
Salts.	Water.	Other Fats.	Ash.	Remarks by the Analyst.
3·0 3·0	5·0 5·0			No adulteration, but very rancid.
4·0 4·0 3·0 4·0 3 0 4·0	4·0 3·0 5·0 4·0 5·0 5·0 5·0			do very rancid. do do do do do do
3 0	50			do .

# APPENDIX C.—INSPECTION OF FOOD AND DRUGS.

TABULATED Statement of the Results of Analysis of Food, for the Fiscal Year ending 30th June, 1879.

## CASSIA.

Date.	Name of Analyst.	Division.	No. of Analyst's Report.	Vendor.	Results of Analysis and Remarks by the Analyst.
1879. March 20	F. A. H. Larue	Quebec	1,861	Blumhart & Riverin	Adulterated with about one-half wheat flour.
				CLOVES.	
1879.	1				
March 20 June 30 do 30 do 30 Feb. 1 do 1	do	Torontododododododododododododo	2,529 2,530 2,534 1,946 1,947	G. Henderson Wills & Watson E. Mathieu & Frère Turcot & Marchand	Adulterated with 20 per cent. of flour and nusks of grain. Adulterated with 25 per cent. of beans. Adulterated with 8 or 10 per cent. of flour.
do 1	,	do			&c. ash, 4.40. Deficient in oil and containing clove bark and stems; adulter-
1878.		-	,		ation doubtful; no foreign starch.
Nov. 28 do 28 do 28 do 28 do 16 do 16 do 16 do 16	do	do	1,696 1,697 1,801 1,290 1,291 1,292 1,293	C. & W Anderson	Genuine.  do do No adulteration. Adulterated with 30 per cent. of toated wheat. Adulterated with 40 per cent. of allspice. Adulterated with 65 per cent. of allspice.

do 16 do do do do do do do do do do do do do						OINNAMON.	
March 22.   W. H. Ellis.   Toronto   1,582   Thos. Dwedell   Adulterated with cassia and appears to consist entirely of do   30.   do   do   2,525   60   do   2,525   60   do   2,525   60   do   2,525   60   do   2,525   60   do   2,525   60   do   2,535   60   Wills & Watson.   Genuine ground cassia but not cinnamon; ash, 4:60.   Genuine ground cassia, adulterated to the extent of about 40 per with wheat flour and pea meal; the rest being inferior cass no true cinnamon; ash, 3:60.   Felesphore Valiquette.   Genuine ground cassia, adulterated to the extent of 50 per cent.   Adulterated to the extent of 50 per cent.   Genuine ground cassia, adulterated to the extent of about 40 per with wheat flour and pea meal; the rest being inferior cass no true cinnamon; ash, 3:60.   Felesphore Valiquette.   Genuine ground cassia, adulterated to the extent of 50 per cent.   Genuine ground cassia, adulterated to the extent of 50 per cent.   Genuine ground cassia, adulterated to the extent of 50 per cent.   Genuine ground cassia, adulterated to the extent of about 40 per with wheat flour and pea meal; the rest being inferior cass no true cinnamon; ash, 3:60.   Ground cassia, adulterated to the extent of 50 per cent.   Genuine ground cassia, adulterated to the extent of 50 per cent.   Genuine ground cassia, adulterated to the extent of about 40 per cent.   Genuine ground ground cassia, adulterated to the extent of about 40 per cent.   Genuine ground ground cassia, adulterated to the extent of about 40 per cent.   Genuine ground gro	181	379.					
June 30   do			. W. H. Ellis	Toronto	1.582	Thos. Dowsdell	Adulterated with cassia and appears to consist entirely of cassia.
Consists of cassia and flour.   Consists of cassia and flour						Caldwell & Hodgins	Consists of cassia.
do   do   do   do   2,535   Wills & Watson	do	30	do	do		U. Ruse	do
Feb. 8 J. B. Edwards						Wills & Watson	Consists of cassia and flour.
Dec.   16.   Dec.   Dec.   16.   Dec.   Dec.   16.   Dec.   Dec.   Dec.   16.   Dec.   D	Feb.	8	J. B. Edwards	Montreal		R. Mahan Praras	Genuine ground cassia but not cinnamon; ash, 4.60.
Moise Benoît						Turcot & Marchand	Ground cassia, adulterated to the extent of about 40 per cent.
Don & Turcotte   Case					'		with wheat flour and pea meal; ash, 2.4.
Nov. 28	do	25	do	do	1,967	Moise Benoit	Adulterated to the extent of 50 per cent, and upwards, with
Telesphore Valiquette   Ground cassia, adulterated to the extent of 50 per cent upwards, with bean and pea flour and Indian corn contains no true cinnamon; ash, 2·20.    Nov. 28				i			Indian corn and pea meal, the rest being inferior cassia and
1878.   Nov. 28		-					no true cinnamon : ash. 3.60.
1878.   Nov. 28	do	25	. do	do	1,968	Telesphore Valiquette	Ground cassia, adulterated to the extent of 50 per cent., and
Nov. 28. F. A. H. Larue. Quebec. 1,690 do 28. do do 1,691 Jos. Brouard. Genuine.  do 28. do do do 1,692 do do do do do do do do do do do do do		- 1			1		upwards, with bean and pea flour and Indian cornmeal;
Constraint   Con	187	78.					contains no true cinnamon; ash, 2.20.
Constraint   Con						<u> </u>	2 2 2 4
do 28   do   do   1,692   Dion & Turcotte   do   do   do   do   do   do   do					1,690	Ed. Boily	Mixed with nour.
do 28   do   do   1,693   do 28   do   do   1,694   N. Laberge   Mixed with flour.					1,691	Jos. Brouard	Genuine.
do   28   do   do   1,694   N. Laberge   Mixed with flour.   do   28   do   28   do   do   1,700   Et. Paradis   do   Ground cassia; no adulteration.   Laballed   Cinnam   do   do   do   do   do   do   do   d							
do   28   do   do   Halifax   1,296   do   16   do   do   do   do   do   do   do					1,693	F. H. Boily	1.44
Dec. 16 R. G. Fraser Halifax 1,296 do 16 do do do do cinam do 1,297 J. D. Peaks do do do cinam do 16 do do do do do lo do do do do do do do do do do do do do							
do 16 do do do cinnam do 1,297 J. D. Peaks do do do cinnam do 16 do do do do do do do do do do do do do							
do 16 do do light do do do do do do do do do do do do do							0.20 1
do 16 do							
do 16 do							
mon for family use; strictly pure; unrivaled.  GINGER.  1879.  March 22 W H Ellis Toronto 1 575 John P. Rolton Adulterated with about 30 per cent. of wheat flour.							l li li li li li li li li li li li li li
GINGER.  1879. March 22 W H Ellis Toronto 1 575 John P. Rolton Adulterated with about 30 per cent. of wheat flour.	ao	16	αο	do	1,300	Healy & Whitman	
1879. March 22 W H Ellis Toronto 1 575 John P. Rolton Adulterated with about 30 per cent. of wheat flour.		}				1	mon for family use, serious pure, unitrated.
1879. March 22 W H Ellis Toronto 1 575 John P. Rolton Adulterated with about 30 per cent. of wheat flour.			<u> </u>			1	
Merch 22 W H Ellis Toronto 1575 John P. Rolton Adulterated with about 30 per cent. of wheat flour.						GINGER.	
March 22 W H Ellis Toronto 1575 John P. Rolton Adulterated with about 30 per cent. of wheat flour.	187	79.	1	1			
			W. H. Ellis	Toronto	1,575	John P. Bolton	Adulterated with about 30 per cent. of wheat flour.
do 22 do					1,576	William Robertson	Adulterated with about 15 per cent. of flour.
June 30 do do				1 3.			Pure.
do 30 do do do						G. Henderson	.j do
do 30 do							
do 30 do do				۔ د ا	2,533	do	do
Feb. 8 J. R. Edwards Montreal 1.941 E. Mathieu Frères (Jenuine ground ginger.	Feb.				1,941	E. Mathieu Frères	Genuine ground ginger.

L. Depocas ...... Adulterated to the extent of 20 to 25 per cent. with Indian corn

flour and various cereal husks.

the extent of 30 per cent. and upwards.

flour, wheaten flour and various cereal husks.

.....

ďο

do

do

..........

........

\*\*\* \*\*\*\*\*\*

. do

do

do

do

dо

do

do

do

15...

15...

15...

15...

CINNAMON.

þ	þ	-	
1		4	
	ģ	į	į

									G1	JANO.			===						
٠	•				1				Por	tions s			f Anal		· · · · · · · · · · · · · · · · · · ·				
											Portions soluble in water.				Ins	olubie	in wat	er. ———	
	Date.		Name of Analyst.		of Division. Analyst's Name of Sample.		Phosphoric Acid.	Equivalent to Phosphate of Lime.	Phosphate of Iron.	Moisture.	Phosphoric Acid.	Equivalent to Insoluble Phosphate of Lime.	Phosphate of Iron.	Clay and Sand.	Remarks by Analyst.				
44	187	9.		•					р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	(Nambar 2 and 4 are much the		
	Jan. do do do do Dec.	31 31 31		do do do do	  vards	do do do do do do	1 2 3 4 5	Labelled Extra Phosphate Guano	9·7 2·5 16 1 17·8 9·7	16 0 4·1 26·4 29·2 16·0	1·0 0·5 1·9 1·8 0·5	6:2 3:2 10:2 12:0 8:4 8:20 5:40	0.6 15.0 0.9 1.2 1.3 4.72 13.15	28.70	2.5 0.6 4.0 1.9 2.7 traces	4·6 4·5 7·7 8 2 6·4 4·44 1·36	Numbers 3 and 4 are much the richest in soluble Phosphoric Acid. In Number 2 nearly all the Phosphoric Acid is in the insoluble form, none of the samples contain any Salts of Ammonia.		
	do do	777		do do do	•••	do do do	3 4 5		16·12 15·56 8·32	26·58 25 64 13·71		9.00 13.80 13.00	·76 4·92 1·66	1.63 10.74 3.62	do do do	7·76 9 60 5 20			

APPENDIX C.—INSPECTION OF FOOD AND DRUGS.—Tabulated Statement, &c.—Continued.

	2							Report			Valuele gredien			uble lts.		luble lts.		phoric dride.			
Date.		Name of Analyst.			Divisi	Division.		) _m		of Analyst's		Phosphoric Acid. Organic Matter.		Nitrates, Clorides, and Sulphate.	Super-Phosphate of Lime.	Tricalcic Phos-	Calcie Sulphate.	Solubie.	Insoluble.	Phosphate of Lime.	Remarks by Analyst.
	1879	),								p. c.	р. с.	р. с.	р. с.	р. с.	p. c.	р. с.	р. с.	р. с.	р. с.		
4.57	do	17 17 17 17		I. EII do do do do	lis	Foront do do do do		1 2 3 4 5		6 2 3·2 10 2 12·0 8·4	4.3 4.9 6.5 4.7 6.8	46 45 77 82 64	67 6 50 6 47·6 43 3 60 7	16:0 4:1 26:2 29:1 15:9	1 3 32·7 1·9 2·7 2·8		9·8 2·5 16·0 17·8 9·7	·6 15·0 ·9 1·2 1·3	17:3 36 8 28:1 31:8 18 7	Phosphate of Iron is neglected in this report, the quantity is trifling and is included under the column marked Nitrates, Chlorides and Sulphstes. The numbers in this column are obtained by subtracting from 100 the sum of the percentage of Moisture, Organic Matter, Sand and Phosphate of Lime. The column marked Phosphate of Lime contains the total quantity of Phosphate of Lime in the manure. The figures in this column are found by adding together the percentage of Super-Phosphate and Tricalcic Phos-	
I	ec.	7	J. B	Edw	ards.	Montre	al.	1	******	8 20	1 · 20	4.44		14.32		·····	8.28	4.72		phate. Phosphates imperfectly converted. short of Sulphuric Acid. Nitrate of Soda, about 50 per cent.	
	do	7	•	lo	•••	do	•	2		5 40	5 20	1.36	<b>52·4</b> 0		[	*******				No Superphosphate or Soluble Phosphate.	
	do do do	7 7 7		lo lo lo	••· ••·	do do	:::	3 4 5	***************************************	9 0 13 80 13 00	2 0 •92 1·60	5·76 9·60 6 20	39·03 29·00 42·60	25 64 13 7!	1 63 10·74 3·62	16 00 10·26 19.27	16 12 15 56 8:38	·76 4·92 1 66	44.71	Soluble Phosphate 26.58. Fair, but too moist. Good, but moist.	

\*\*

# APPENDIX C .- ADULTERATION OF FOOD AND DRUGS .- Tabulated Statement, &c .- Continued.

## HONEY.

Date.	Name of Analyst.	Division.	No. of Analyst's Report.	Division.	Remarks by the Analyst.
1879. June 28 do 28	W. H. Ellis	Torontodo	2,199 2,200	C. Richardson Mrs. A. Bilton	No admixture of foreign materials. Pure and of good quality.

## MACE.

1879.					
June 30	J. B. Edwards	do	2,508 1,973 1,974	Dufresne & Mongenais	
1878. Dec. 16	R. G. Frazer	Halifax	1,701	C. & W. Anderson	No adulteration.

MILK.

# APPENDIX C.—INSPECTION OF FOOD AND MILK.

							MILK
j	Date.	Name	of Analyst.		Division.	No. of Analysts	Vendor.
						Report.	
				1		1	
				ļ		.	
	1879.						
			llis	Toron	to	1569	J. Hughes
do do		do	*****	do	*********	1570	T. Casick
do	•••••	do	****** *****	do	**********************	1571	Margret Burk
do	•••••	do	************	do	****************	1572	Shaw & Dennet
do	*****	do		do	*************************	1574	J. Bonner.
go	24	do		do	****** ******* *******		Wm. Coles.
do	•••••	do		do	******* *********	1584	Jos. Brady
do	*****	do	**********	do	***** ******** ****	1585	John Ward.
do	*****	do	******** ****	do		1586	C. Toplis
do	••••	do	************	do		1587 1588	John McKnight
do	29	do	•••••••	do	******************	1589	R. John
do	*****	do	*********	do	*************************	1590	John Stinson
do	80° 144	do	************	do	****** ******* *******	1591	John Mowat
do	*****	do	**************	do	*************************		John Mulcaley
do do	*****	do do	•••••	do	***** ******* ******	1593	R. McGiggan
go	*****	do		do	*********	1594 1595	John Mead Mrs. Burk
do	****	do		do		1596	E. P. Riley
	14	do	********	do	***************************************	1597	E. Bryan
do	•••••	do .	**********	do		1598	H. Normansell
do	••••	do	** ********	do	********* ******* *	1599	Phillips Kelly
фo		do		do	******	1600	Patrick Shelly
ďο	•••••	do		фo	********	2101	John Mulcaley
do	•••••	ďο		ďο	***************************************	2102	John Gayman
do	*****	do	• ••••••	do	********	2103	John Lester
do		do do	*********	do do	****** ********************************	2104	James Jones
do		do		do	******************************	2105 2106	Timothy Casick
do	17	do		do	***************************************	21.9	John Ingleson
фo		go		ďο	***************************************	2120	Wn Pickard
do	•••••	ďο		ďο	****** ******** *******	2121	Patrick Sheady
do	•••••	do		do	***************************************	2122	A. Gibb
do	•••••	do do		do do	****** ********* ******	2123	J. Gowans
ďo	30	do		do	***************************************	2124 2131	J. ErdeauWilliam Mathews
do		do		do	****** ******** *******	2131	George Castor
go		do		do	***************************************	2133	Shaw & Dunnett
May	5	do		do	****** ********************************	2143	I Kndeen
do do		go		do		2144	Joseph Ronner
uo	******	do	***************************************	do	>================================	2145	John Gowan
do :	13	do		фo	100000000000000000000000000000000000000	2149	Henry Hartman
do		do		do	*****	2150	Torouto Deiry Co
фo		do		do	***************************************	2151	Owen Mooney
			\				

DRUGS .- Tabulated Statement, &c .- Continued.

P. cent  2 0 2 5 2 6 1 2 3 0 1 7 3 6 1 2 3 2 3 1 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	Co. Caseine.  p. cent.  5.6 4.5 4.1 5.0 5.3 3.4 3.9 3.6 3.7 3.6 3.2 4.0 3.6	Sugar and Salts.  p. cent.  3.7 4.5 6.5 5.4 3.5 5.7 6.0 6.0 6.0 5.5 5.4	n 100 part	Total Solids.  p. cent.  11.3 11.5 13.2 11.7 7.0	p. cent.  88.7 88.5 86.8 88.3 86.3	Butter Fat express- o 5 2 0 0 ed in its equiva- lent as Oream.	Remarks by the Analyst.  Adulterated by skimming. Genuine milk.
P. cent.  2.0 2.5 2.6 1.2 3.0 1.7 3.7 3.1 2.7 3.1 2.1 3.1 3.0 3.8 3.9 3.0 3.8 3.9 3.0 3.8 3.9	p. cent.  5.6 4.5 4.1 5.0 5.3 1.8 3.3 3.4 3.9 3.6 3.7 3.6 3.2 4.0	p. cent.  3.7 4.5 5.5 5.4 3.5 5.7 5.7 6.0 6.0 5.5	p. cent -70 -70 -74 -74 -46 -70 -70 -72	p. cent.  11.3 11.5 13.2 11.7 13.7 7.0	Water.  p. cent.  88.7 88.5 86.8 88.3	p. cent.  10 0 12 5 13 0	Genuine milk.
P. cent  2 0 2 5 2 6 1 2 3 0 1 7 3 6 1 2 3 2 3 1 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	p. cent.  5.6 4.5 4.1 5.0 5.3 1.8 3.3 3.4 3.9 3.6 3.7 3.6 3.2 4.0	P. cent.  3.7 4.5 6.5 5.4 3.5 5.7 5.7 6.0 6.0 5.5	p. cent -70 -70 -74 -74 -46 -70 -70 -72	p. cent.  11.3  11.5  13.2  11.7  13.7  7.0	p. cent. 88.7 88.5 86.8 88.3	p. cent.  10 0 12 5 13 0	Genuine milk.
2562 262 262 262 262 262 262 262 262 262	5 6 4 5 4 1 5 0 5 3 1 3 5 3 3 4 3 3 6 3 7 3 6 3 7 3 6 3 7 3 6 3 7 3 6 3 2 4 0	3·7 4·5 6·5 5·5 5·4 3.5 5·7 6·0 6·0 5·5	•70 •70 •74 •74 •76 •76 •70 •72	11:3 11:5 13:2 11:7 13:7 7.0	88·7 88 5 86 8 88 3	10 0 12 5 13·0	Genuine milk.
2.6.2.9.7.8.7.6.1.9.2.1.7.1.1.1.1.1.1.3.8.0.8.2.9.0.8.0.3.2.3.3.8.0.8.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	4·5 4·1 5·3 1·8 3·3 3·4 3·9 3·6 3·7 3·3 4·0	4·5 6·5 5·5 5.4 3.5 5·7 6·0 6·0 5·5	·70 ·74 .70 ·74 ·46 ·70 ·70 ·72	11.5 13.2 11.7 13.7 7.0	88 5 86 8 88 3	12 5 13·0	Genuine milk.
2·6 1·2 3·7 ·6 1·3 2·7 3·1 2·3 3·1 2·3 3·1 2·3 3·8 3·8 3·8 3·8 3·8 3·8 3·8 3·8 3·8 3	4·5 4·1 5·3 1·8 3·3 3·4 3·9 3·6 3·7 3·3 4·0	4·5 6·5 5·5 5.4 3.5 5·7 6·0 6·0 5·5	·70 ·74 .70 ·74 ·46 ·70 ·70 ·72	11.5 13.2 11.7 13.7 7.0	88 5 86 8 88 3	12 5 13·0	Genuine milk.
1·2 3·6 3·7 3·7 3·1 2·9 3·1 2·1 2·1 3·1 3·8 3·8 3·8 3·8 3·8 3·8 3·8 3·8 3·8 3·8	5 0 5 3 1 8 3 5 3 3 3 4 3 9 3 6 3 7 3 6 3 2 4 0	5·5 5.4 3.5 5 5 5·7 5 7 6 0 6·0 5·5	.70 •74 •46 •70 •70 •72	11 7 13·7 7.0	88 3		1 40
3.0 1.7 3.7 3.7 3.1 2.7 3.1 2.1 3.1 1.8 3.0 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8	5 3 1 8 3 5 3 3 3 4 3 9 3 6 3 7 3 6 3 2 4 0	5.4 3.5 5.5 5.7 5.7 6.0 6.0 5.5	·74 ·46 ·70 ·70 ·72	13·7 7.0		1 6.0	
1.7 3.8 2.7 3.1 2.2 3.1 2.1 2.1 2.1 1.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3	1 8 3 5 3 3 3 4 3 9 3 6 3 7 3 6 3 2 4 0	3.5 5.5 5.7 5.7 6.0 6.0 5.5	·46 ·70 ·70 ·72	7.0	1 863		Skimmed.
3.8 2.7 3.1 2.2 3.1 2.1 2.1 3.1 3.0 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8	35 3·3 3·4 3·9 3·6 3 7 3 6 3 2 4·0	5 5 5·7 5 7 6 0 6·0 5·5	·70 ·70 ·72		93.0	15 0 8·5	Genuine. Watered.
3.6 3.1 2.2 3.1 2.7 3.1 3.1 3.1 1.8 3.0 3.8 3.8 3.8 3.8	3·3 3·4 3·9 3·6 3·7 3·6 3·2 4·0	5·7 5 7 6 0 6·0 5·5	·70 ·72	12.8	87 2	19 0	Unadulterated.
3·1 2·2 3·1 2·1 2·1 3·1 1·8 3·8 3·8 3·8 3·8 3·8 3·8	3·4 3·9 3·6 3·7 3·6 3·2 4·0	5 7 6 0 6 0 5 5	.72	11.7	88 3	13.5	do just within the limits.
2.9 3.1 2.1 2.1 3.1 3.1 3.1 3.9 3.8 3.9 3.8 2.8	3 6 3 7 3 6 3 2 4 0	6·0 5·5	.72	12.7	87.3	18.0	do
3·2 3·1 2·1 3·1 3·1 1·8 3·0 2·8 3·8 3·8 3·8	3 7 3 6 3 2 4·0	5.5		13.0	87 0	15.5	do
3 1 2·7 2·1 3·1 1·8 3·0 2·8 3 2 3 3 0 3 2 1	3 6 3 2 4 0		.78	12.5	87.5	14.5	do
2·7 2·1 2·1 3·1 3·1 1·8 3·0 2·8 3·9 3·8 2·8	3 2 4·0		.70	12.4	87 6 87 9	16·0 15·5	do Genuine.
2·1 3·1 2·1 3·1 1·8 3·0 2·8 3·8 3·8 3·8 3·8	4.0	4.4	·82 ·64	12·1 10 3	89 7	13 5	Adulterated with 20 per cent. of water.
2·1 3·1 1·8 3·0 2·8 3·2 2·9 3·0 3·8 2·1		5.5	.74	11.6	88.4	10.5	Partially skimmed.
3·1 1·8 3·0 2·8 3 2 2·9 3 0 3·8 2·1	1 30	4.8	•66	11.5	88 5	15.5	Adulterated with 10 per cent. of water.
3·1 1·8 3·0 2·8 3·2 2·9 3·0 3·8 2·0	3.5	5.7	.66	11.3	88 7	10.5	Skimmed.
1·8 3·0 2·8 3·2 2·9 3·0 3·8 2·0	4.1	5.1	.72	12.3	87.7	15.5	Genuine and unsophisticated.
3.0 2.8 3.2 2.9 3.0 3.8 2.0	4 8 3·5	5·3 5·9	·76	13.3	86 8 89 7	15·5 9 0	Watered.
3 2 2·9 3 0 3·8 2·0	4.2	5 4	-80	12.6	87.4	15.0	Unadulterated.
2·9 3 0 3·8 2·0 2·1	2.6	3.9	.54	9.3	90.8	14.0	Adulterated with, at least, 30 per cent. of water
3 0 3·8 2·0 2·1	4.4	5.4	-82	13.0	87.0	16.0	Unadulterated.
3·8 2·0 2·1	4 6	4.8	•76	12.3	87.7	14.5	do
2·1	3.8	6.0	•76	12.8	87.2	15·0 17·4	do do
	3.5	5·9 4·9	·74 ·60	13.2	86 8 89 4	10.0	Watered.
	38	47	-50	10.6	89.4	10.5	do
3.3	40	5.3	.72	12.6	87.4	16 5	Unadulterated.
2·9	3.7	5.7	.70	12.3	87.7	14.5	do
3.8	3.4	6.0	'72	13.5	86 5	20.5	Good milk.
4.2	5.1 3·3	61	·72	13.1	86 9 86 4	19·0 21·0	do
3.8	5.4	4.8	.78	14.0	86 0	19.0	do
3.4	3.7	4.6	•68	11.7	88.3	17.0	Watered.
7·6 3·2	39	4.7	•68	11.3	88.8	13 0	do
3.0	3.9	4.6	62	11.7	88.3	16.0	do   The solids too low; doubtful.
2.5	3.1	5·8 4·4	·70	11.9	88.1	15.0	Watered.
2.9	3.3	5.2	54		88.6	14.5	do
3.6	3 3	4·0 5·8	-50 -60	8.1	91·9 87·3	9 5 18·0	do Good quality: I hardly ever saw milk of a good quality with so low an ash and look with suspicion on all lower than 7 per cent.
2.1			1			1	Washington
2·4 1·8	2 9 3 0 2·4	5·7 6·3 6·1	•57 •68 •58	11.7	89·3 88·3 89·7	10.5 12.0 9.0	Watered. Deficient. Watered.
	"*	01	30	103	09 1	30	11 400104.
		1	1		49		

## APPENDIX C.—INSPECTION OF FOOD AND

MILK.							
Vendor.	No. of Analysi's Report.	Division.		Analyst.	Name of	ate.	D
	Transcript with the state of th					879.	1
Wm. Nightingale F. Coates.	2152 2153	0	do	is	do	19 19	May do
Headerick Solo	2154		do	•••••	do	19	do
Michael Ward	2155		do	**********	do do	26 26	do do
	2156 2157	*********	do de		do	26	do
	2161	***************************************	do	***********	do	31	<b>d</b> o
	2165	***************************************	do		do	31	do
	2166		bo		do	31	do
	2103	***************************************	do	** - * * * * * * * * * * * * * * * * *	do	6	June
	2194		do	******	do	6	do
	2195		do		do	6	do
	25 <b>5</b>		do	******	do	20	ďο
	<b>2</b> 50 <b>6</b>		do		do	20	do
	2507	***************************************	do		do	20	do
Mrs. Glynn C. Mulcaley	2508	******	do	•• ••••••	do	24	do.
	2509		do do	*****	do do	24	do ₁ do
	2510 2514		do	** *** * * * * * * * * * * * * * * * * *	do	30	do
	2515	***************************************	do	***************************************	do	30	do
Wilson & Hoe	2516	***************************************	do	*****	do	30	ďo
						378.	,14
H. J. Chagon	1445	al		ards			
A. Lapierre & Co	1446		do	******	do	19	ďο
James Higgins	1447	# ······	do	********	do	19	do
Tarciase St. Lierro.	1448		do	*****	do	19	do
Joseph Martin	1452 1453	** ***** ***** *****	do do	*******	do do	23	do do
Antoine Amyot	1455		do	******	do	23	do
O. Gagnon	1455		do	••••••	do	23	do
P. McCall	1456		do	******	do	23	do
T. A. Trenholme	1468		do	•••••	do	12	Dec.
	1469	*******	do	******	do	12	do
Pierre McDuff	1470	***************************************	do	*******	do	13	đo
Joseph Prudhomme	3 4873		do		ďο	13	do
Joseph Prudhomme	1471 1472	**************	do	*******	<b>do</b>	13	do
James McDonald Felix Cane	1472	******************	do	·*·****	do	31	do
IT OHA CAHOMMINI	1200	***************************************				-A	- 45-07
1			l			31	
	3.40%						
	1487		do	*******	do		do
Mary RyanL. Desporas	1487 1488	· ****** ***** ********	do do	*******	do	31	do
Mary RyanL. Desporas	1488	**10********************	do	*******	ào	3l	ďο
					do do		

DRUGS.—Tabulated Statement, &c.—Continued.

Continued.

		Result	s of An				
	Co	ntained i	n 100 par	ts.	xpress- quiva- sam.	Remarks by the Analyst.	
Butter Pat.	Caseine.	Sugar and	Ash.	To	tal.	Butter Fat expressed in its equivalent as cream.	
	ouconiae.	Salts	215111	Solids.	Water.	Butte ed len	
P. cent.	p. cent.	p. cent.	p cent	p. cent.	p. cent	p. cent.	
2.8	3.3	4.9	0.56	11.0	89 0	14 0	Watered.
3.6	4 9	4 4	0 70	12.9	87.1	180	Gennine.
3.5	3.9	3.1	0 60	10 5	€9.5	16.0	Watered.
27 38	3 2	4.5	0.61	10.7	89 3	13.5	do
3.8	2.9	6.0	6.72	13.7	87.3	19.0	Genuine.
2.7	2.7	5.9	0 61	11.4	88 6	14.0	Watered.
5.0	4.2	4·9 5·3	0 66	11.8	88 2 85 1	13 5 25.0	Genuine.
2.5	3.9	61	0.74	14·9 14·8	87 2	12.5	Very rich sample. Genuine, but poor in cream.
2.8	4.7	4.3	0.68	118	88 2	110	Watered.
26	4.5	3.4	0.60	10.5	89 5	13.0	do
3·0 2·8	5.8	3.3	0.65	12.0	88 0	150	Genuine.
3.3	26	3 9	0.23	9.3	97 0	14.0	Unchanged.
2.5	4.9	4.3	0.72	12.4	87 6	16 5	Unadulterated.
3.8	3.6	4 4 3·2	0.6	10.5	89 5 88 5	18.0 18.0	Watered.
<b>2</b> ·2	5.2	3 9	0.7	11.3	88.7	11.0	Skimmed.
8.4	58	30	0.7	13.2	87.8	170	Genuine.
2.7	2.6	5.6	0.54	10 9	89.1	13.5	Watered.
2·4 2·5	2.8	4.5	0.5	97	50.3	12.0	do
	40	4.3	0.64	10.8	89.2	12 5	do
4.0	4.0	3.8	0.8	12.60	87.40	12.0	Genuine milk of good quality, and rich
3.5				1			in cream.
2.9	4.8	4.1	0.9	13.3	86.7	10.0	Good milk.
3.1	6·9 5·3	5·1 4·2	0.8	15 8 13·4	84·2 86·6	90	Adulterated by the removal of cream.
9.3	43	4.2	0.8	12.6	87.4	90	Wilk of fair quality. Genuine milk.
3.4	4.1	4.3	0.9	13 0	87.0	100	do
4·3 3·5	5.0	45	0.9	14 7	85 3	13.0	Very rich.
3.8	4.5	4.3	0.8	130	87 0	10 0	Genuine milk.
	5.0	4.3	0.8	13.0	87.0	8.0	Deficient in cream. N.B.—The vendor protesting that the milk was not a fair sample, having been taken from the last residue of his can.
3⋅8 2⋅[	4.2	41	0.7	12.8	87.3	11.0	Genuine milk of good quality.
2.3	5.3	51	0.9	13.3	86.7	60	Adulterated by removal of cream.
	3.9	40	0.7	10 9	89.1	7.0	Adulterated by the removal of cream and the addition of 10 to 15 per cent. of water.
3·1 3·5	4.6	4.2	0.8	12.7	87.3	9.0	Genuine milk of fair quality.
3.2	4.5	4.3	0.8	13.1	86.9	100	Genuine milk of good quality.
7.4	4.8	5 1	0.7	128	87.2	60	Adulterated by skimming, being defi-
. 3.3	1.0	""		1	07.0	100	cient in cream.
3.1	4·9 3·5	5.2	0.8	14.2	85.8	10·0 6·0	Genuine milk. Adulterated both by the addition of
3-50		3.8	0.6	10.0	90.0		water (say 10 to 15 per cent.) and by removal of cream.
3 75	4·5 5·1	4·8 4·95	0·6 ◆·7	13·4 14·5	86·6 85·5	12.0	Genuine milk. Rich milk

## APPENDIX C.—INSPECTION OF FOOD AND

							MILK.—
D	ete.	Name of A	Name of Analyst. Division.				Vendor.
	879.						
Jan.		J. B. Edwa	rds	Montre	al	1912	Marcel Dufour
do	17	do	•••••	do		1913	Louis Patenaude
do	17	do	•••	do	***************************************	1914	IWm Reynolds
do	17	do	*******	do	*****	1915	A ley Lacoste
ďo	17		*******	do	*****	1916	Hames O'Shanghnessy
Mar.	25	do	******	do		1987	John O'Neill
_		l <u>.</u>					
do do	25 25	do do	••••	do do	•••••••	1988 1989	Michael Raymond Joseph Toupin
٠.	91	3-				1000	 
do do	31		• • • • • • • • • • • • • • • • • • • •	do	***************************************	1983	A. L'AchangeR. Dillon
do	31 31	do do	******	do do	***************************************	1994 1995	J. Leonard
uo	01	1	*****	u.u	******************	1990	J. Deobard
April	l 10	do		do		2002	Philias Fontaine
do	10	do	•••••	do	***************************************	2003	T. Murphy
đo	10	do	••••••	do	***************************************	2004	Rertrand & Langevin
do	10		*******	do		2005	Thomas Hannah
do	10	do	*****	do	***************************************	2006	Thomas Brown
do	10	do		do	**** **** *****************************	2007	Walter Edmunda
do	18	do	*******	do		2011	John Monteith
do	18	do	· · · · · · · · · · · ·	do		2012	Alexander Tuit
ob,	18	do	•••••	do	••••••	2013	Wm McLaughlin
ďο	28	do	*******	do	•••••	2020	II. Ringuet
ďο	28	ďo	*********	do	********	2021	II harles the need
do	28	ďo	••••••	do	***************************************	2022	ILINATIES LANGINIS
May	20	do	••••••	do	***************************************	2026	B. Prudnomme
do	20	do		do	••••••••••••	2027	F. St. Amour
фo	20	do		do		2028	F. Legace.
фo	20	do	•	do	***************************************	2029	Melanghin & Rond
фo	20	do	******	do	***************************************	2030	
do	22	do	•••••••	do		2037	
do do	22	do		do	***************************************	2038	Ed. O'Riley
do	22 27	do do	•••••	do do	***************************************	2039 2041	
do	27	do		do	***************************************	2041	
do	27	do		do	***************************************	2043	
do	30	do	*******	do		2051	A. Cazelais
do	30	do		do		2052	C. Charron
_qo	30	фo		фo	.,	2053	
June	7	ďο	••••••••	фo		2060	
do	7	do	••••••	do	•••••	2061	
do do	7	do do	********	do do	***************************************	2062 2063	J. GuerinL. Leaurault
do	10	4	1			0004	Tananh Datie die I.m Taimief.
do	10	do do	******	do do	***************************************	2064	
do	20	go	*******	go	•••••		
, do	20	do	********	do	*******************	2074	J. B. Richie
		~~	***********		52	AVIT	V ; - 1 454 V 444 V 1111111111111111111111111

DRUGS .- Tabulated Statement, &c .- Continued.

Continued.

		RESUL	rs of An	ALYSIS.			
	Co	ontained i	n 100 par	ts.	Butter Fat express- ed in its equiva- lent as Gream.	Remarks by the Analyst.	
Butter	Caseine.	Sugar and	Ash.	То	tal.	r Fate in its tas Cr	
Fat.		Salts.	2301.	Solids.	Water.	Butte ed len	i
P. cent.	p. cent.	p. cent.	p. cent.	p. cent.	p. cent.	p. cent.	
1.75	2.30	3.50	0.60	8.15	91.85	5.0	Adulterated by addition of 20 per cent. of water.
2.00	4.30	4.1	0.7	11.01	88.90	60	Adulterated by removal of cream.
2.75	4.25	4.0		11.0	89.00	9.0	Genuine milk but poor in quality.
3.3	4.5	4.8	0.7	13.3	86.7	10.0	Good milk.
3.0	4.1	4.3	0.8	12.2	87.8	9.5	Jenuine milk.
2.1	5.1	4.9	0.6	12.7	87.3	60	Poor milk; deficient in cream; adulte-
	ì	i			1		ration doubtful.
3·1 1·5	5·0 3·5	4·3 4·0	0.6 0.5	13·0 9·5	87 0 90·5	9·0 4· <b>5</b>	Genuine milk. Adulterated with 20 to 25 per cent. of water.
2.5	. 4.3	4.9	0.6	12.3	87.7	7.5	Genuine but poor milk.
3.3	4.2	5.1	0.7	13.3	86.7	95	Good milk.
3.2	4.0	4.4	0.6	12.5	87.5	10.0	do
1.75	3.0	4.0	0.55	9.3	90.7	5.5	Adulterated with 10 to 15 per cent. of water
20	3.5	4.4	07	10.6	89.4	6.0	Poor milk; adulteration doubtful.
3.1	36	4.5	0.7	10.9	89.1	6.3	Genuine but poor milk.
3.3	4.4	4.7	0.7	13.1	86.9	10.0	Genuine milk of good quality.
4.5	4.8	5.2	0.8	15.3	84.7	15.0	Genuine and very rich milk.
3.0	3.9	4.5	08	12.2	87.8	9.5	Genuine milk.
2.0	4.4	4.7	0.6	11.7	88 3	6.0	Poor milk; adulteration doubtful.
3.2	4.3	4.5	0.7	12.7	87.3	100	Good milk.
0.6	6.4	5.0	0.8	128	87.2	18.0	Adulterated by removal of cream.
3.0	4.8	4.6	0.7	13.1	86.9	10.0	Good milk.
4.2	4.8	4.6	0.6	14.2	85.8	16.0	Very rich and good milk.
3 <b>6</b> 2 6	4.2	4.5	0.7	13.0	87.0	11.0	Good milk.
2.3	3·3 3·5	4·1 4·1	0·6 0 6	10 6 10 5	89·4 89·5	8.0	Adulterated by the addition of 10 to 15 per cent. of water.
3.3	5.1	4.1	0.7	ĺ			Adulterated by the addition of 10 per cent. of water,
3.0	4.1	4.3	0.6	13.2	85.8	10.0	Fair average milk.
3.0	4.2	4.8	0.7	12 0 12·7	88·0 87·3	9.0	
1.5	6.3	38	0.5	12.10	87.9	4.2	Adultorated by removed of green
2.8	5.6	4.3	0.5	13.2	86.8	9.0	Adulterated by removal of cream.
1.8	3.7	4 6	0.5	10 6	89.4	6.0	Genuine but poor milk. Adulterated by removal of cream.
3.7	4.2	4.8	0.8	13.2	86.5	11.0	Good milk.
3.3	4.5	4.3	0.8	12 8	87.2	10.0	Fair milk.
3.0	4.3	3.9	0.7	11.9	80.1	9.5	do
6.60	38	3.6	0.5	14.5	85·5	19'0	Very rich milk and probably not a fair sample.
3.4	4.8	4.6	06	13.4	86 6	10.5	Good milk.
2·1 4·5	4.2	4.5	0.6	11.4	88 6	6.5	Adulterated by removal of cream.
4.1	4.6	4.9	0.6	14.6	85.4	13.5	Very rich milk.
3.3	4.8	5.3	0.6	14.8	85.2	12.5	Rich milk.
2.0	4·5 4·0	4·8 5·4	0·5 0·5	13·1 11 9	86·9 88·1	6.0	Good milk. Deficient in cream; adulteration doubtful.
3.1	3.8	4.6	0.6	12 1	87.9	9.5	Fair average milk,
3.0	4.3	5.4	0.7	13.4	86 6	9.0	Fair milk, below the average.
1.2	4:5	4.8	0.7	11.50	88.50	4.5	Adulterated by removal of cream.
2.5	4.5	4.2	0.6	11.80			Adulteration doubtful.
		•	•		53	, ,	,

### APPENDIX C.-INSPECTION OF FOOD AND

MILK .-

							MILK.
<del></del>	Date.	Name of Analyst			Di <b>v</b> ision.	No. of Analyst's Report.	Vendor.
	1879.						·
		J. B. Edwar	ds		eal	2075	Jos. Mageau
do			**** ****	do	•••••••••	2079	P. Callahan & Co
do			******	do	••••••	2080	J. Poupart
do			*******	do	**********	2081	John Finnigan
do do		1 -	*** *****	do	***************************************	2082 2083	Joseph Croteau & Co
do			•••••••	do	*****	2084	Louis Payette
•••	1878.	1	••••••			2001	Louis Layous
37				į ,			
Nov do			Kue	Quebe do	c	1668	Robert Simard
do			*******	do	*****	1669 1670	F. Lefebvre.
do			*******	do	*****	1671	- Faille
do			****	do	***************************************	1672	J. ()'Brien.
do			•••••	do		1673	Ebz Gagné
do			••••	do	•••••••••	1674	M. Vezina
do			*****	do	• •••••	1675	M. Demers
do do				do	***************************************	1676 1677	P. Lagneux
do	21 21	do do		do		1678	L. Poirier
do				do	***********************	1679	Jos. Samson
	1879.						
Mar	19	do		do		1863	P Huot
do	19	do		do	************************	1864	P. Lefehrre
do	19	ďο		do		1865	II. Regulien
do				do	······································	1872	Pierre Fortin
do	24		******	do		1873	dodo
do <b>A</b> pr	24 il 1	do do		do		1874 1878	Th Carrier
go.	1	do	******	go	***************************************	1879	X Brulot
do	1			do	***********	1880	Et Samson
do	7	do		фo		1881	IKA Roily
₫o	7			ďο		1882	Lamas Vitenatuiak
do	7	1 7-		do		1883	ID Latrancoia
do do	14	do do	*******	do	***************************************	1887 1888	P. Kelly
do	14		******	do	** ******** **** * ********	1889	IN Y (lingros
do	25			do		1893	If Tohin
do	25	do		do		1894	Frederick Gaboury
do	25		•• •• • • •	do	** ******** ***** *****	1895	
May				do		1899	G Drolet.
do	1	do		do	***************************************	1900	Joseph Smith
do	9	do do		do		2401 2403	Mde. Germain
do	9	4.		do		9408	a a
do	9	do do		do	************************	2406 2407	
do	13	do		do		2411	Jos. Lefebvre
ão	13			do		2412	Ed. Bussier
ďo	13	do		do		0410	
фo	19	do		do		2417	H. Carrier
					W 4		•

DRUGS .- Tabulated Statement, &c .- Continued.

Continued.

		Result	rs of An	ALTSIS.			and a state of the
	Co	ontained i	in 100 par	ts.	equiva-	Remarks of the Analyst.	
Butter Fat.	Caseine.	Sugar and Salts.	Ash.		tal.	Butter Fat express- cd in its equiva- lent as cream.	
				Solids.	Water.	Bu	
P. cent.	p. cent.	p. cent.	p. cent.	p. ceut.	p. cent.	p. cent.	٠
3.3 1.9 3.0 2.0 3.4 3.1	4·3 5·1 4·2 4·1 4·8 4·2	4·9 3·5 4·1 4·7 3·3 4·8	0·4 0·5 0·8 0·7 0·7	12:90 11:00 12:10 11:50 12:20 12:80	87·10 89·00 87·90 88·50 87·80 87·20	10.0 5.5 9.0 6.0 10.5 10.0	Very good milk. Adulterated by removal of cream. Milk of fair quality. Adulterated by removal of cream. Good milk. Genuine milk.
2.9	4.8	4.0	0.7	12.40	87 60	10.0	do
4 0 3·20	7·8 7·8	1.8 2.0	0.4	14·20 13·80	85·80 86·20	9·0 7·0	Not adulterated.
4·20 2 20 3·20	5·8 7·6 6·4	2·0 2·2 2·2	0.6 0.6	12 60 12 60 12 40	87·40 87·10 87·60	7·0 5·5 8·0	do do do
3 2 3 60	3.8	1.8 2.8	0·4 0·6	9 20 13 60	90°80 86°40	5 °C	Watered. Not adulterated.
4·60 3·6 4·8	4 80 7.6 5.6	3·0 2·2 3·4	-60 -80 -80	12·40 14·30 14·60	87-60 85-80 85-40	10·0 8·0 11·0	do do do
3.8 5.1	6 2 7·8	3·4 3·0	·80	14·20 17·00	85·80 83·00	9·0 15·0	do Very rich in cream and caseine.
3.6	4.9	3.6	1.40	13.50	86-50	10.0	Pure.
3·4 4·0	5·6 3·8	3·2 5·6	·60 ·40	12·80 13 80	87·20 86·20	9.0	do
6·2 4·3	5.8	3.2	•40	15·60 14·50	84·40 85·20		Frozen milk, pure and very rich.
68	5·3 5·6	4 6	·60	17.20	82.80		. do do
3·4 3·4	4.8	4.2	*80 *60	13.20	86 80 86 80	8·00 7·50	Pure.
•6	5.32	4·2 4·28	.60	10 80	89.20		Skimmed; cream hardly perceptible.
3·2 3·4	50	4.20	1.00	13.40	86·60 87·00	8:00 7:00	Pure.
4.2	3 8	4·00 5·20	1.20	13.00	85.60	11.50	Very rich.
4.0	4.8	5.4	-60	14.80	85.20	10.50	do
2.6 l∙0	3·2 5·4	6 4	1.00	13.00	87·00 89·20	5 50 1 50	
3.4	5.0	3.8	•40	12.60	87.40	8.00	Pure.
5.6 €.5	5.0	4·8 6·0	·40 ·20	15.80	84·20 83·80	9.00	do and very rick. Very rich.
3.3	3.6	5 2	.40	12.40	87.60	9 00	Pure.
3·2 4·4	3.6	5.2	.40	12·40 14·60	87·60 85·40	9.00	
2.40		5·4 2·20	·40 ·40	9.60	90.40		Skimmed and watered; cream hardly perceptible.
1.60 3.40	,	5.00	.20		89 00	1.50	Skimmed.
3.20	4.20	5.00 5.40	·40 ·40		87·60 86·80	10.00	
3.40	3.40	5.20	•40	12.40	87.60	9.00	do
4·40 3·00					85·80 87·≠0		Pure and rich.
	. 500	, 550		,	55	•	

## APPENDIX C.—INSPECTION OF FOOD AND MILK.—

							MILK.—
	ì					1	
	}		1				
	1		)				
	1		l			No. of	
Da	ite.	Name of An	alyst.		Division.	Analyst's Report.	Vendor.
			ĺ				
	i						
			ļ				
			-				
1	<b>8</b> 79.			:			
May	19				)	2418	Cal. Dion
do	19	do		do		2419	H. MartinLicense No. 1110
do	26	do	******	do do		2424 2423	do 1302
do do	26 26	do do		do	***************************************	2425	Jos. Bussier
June	3	do		do	***************************************	2429	Ilsaïe Frederic
do	3	do		do	***** *** :*************	2430	H. Carrier
do	3	do		фo	***************************************	2431	Th Martin
do	9	do		ďο		2435	W Craio
ďο	9	do		do		2436	W. Summerville John Morrison
do do	9	do	******	do do		2437 2441	J. Vezina
go	16			go		2442	H Martin
do	16			do		2443	Los Sameon
go	23	do		do	********* *****************************	2447	LIchn Donoven
do	23	do		do		2448	Robert Modler
ďο	23			do	**********		Llean Langinia
do	30	do	······	do	******************	2453 2454	J. B. Derousier Jos Bussier
do do	30			do	******************		O Rochet
Feb.	22	R. G. Fraser			X	1740	Dorid A Krahan"
do	22			do		1741	
do	22			do		1742	
do	22			ďο			
do	<b></b>		• •••••	do	*****************	1744 1745	Patrick KillenAlex. Innis
do	22		•••••	do	12000000		llowid llonowen
do do	22 22		•••••	do		1	Martin Flinn
40	••••	1				i	§
do	22			do	***************************************	. 1748	James McCulloch
do	22	do		do	****** ******* *****		
do	22		********	do	***************************************		Jane Regan
do Anni	. 22		•••••	do do	*****************		
April do	l 5 5		*******	do			
do	5	1 -	********	do	***************************************		
ďo	7			do			
do	7	1 2	••••••	do	>*************************************		Margaret Ryan
do	7		•••••	do			David Brint
May	8		**.**	do do			Mrs. Detrick Poland
do do	8		********	do			
do	8			1 1		1	Mrs. Michael Kennenca
đo	8		********	do			Watson Eaton
do	8	1		do			John Innis
ďο	8		*******				David Ryan
do.	8		******				Atlen McDonaid
do	8		*******				QO
do do	8		*******			"!	
do	8	1	*******	do			
do	8	1 2	*******	. د		1	John Conway
	J	1		1			

DRUGS .- Tabulated Statement, &c. - Continued. Continued.

		RESUL	тв ор Ан				
	Co	ontained i	n 100 pai	ts.	Butter Fat expressed in its equiva-	Remarks by the Analyst.	
Butter		Sugar		То	Total.		
Fat.	Caseine.	and Salts.	Ash.	Solids.	Water.	Butter ed i lent	
P. cent.	p. cent.	p. cent.	p. cent.	p. cent.	p. cent.	p. cent.	
2.80	3.60	6.40	.40	13-20	86.80		Pure and rich.
2.60	4.00	5·80 6·20	:40	12 80 14 60	87·20 85·40	8.00	do Vana piah
4·60 2·80	3 40	5.80	·40 ·40	12.80	87.20	15 00 7.00	Very rich. Good.
3.40	3.80	5.60	.40	13.20	86.80		do
4.20	5.40	4.60	.60	14.80	85.20		Very rich.
3.40	6.40	2.80	. 40	13 00	87 00		Good.
3·60 4·40	7·40 6·40	2.40	·40 ·60	13.80	86·20 85·80		Very rich.
3.40	6.80	2 80	.60	13 60	86.40	7.00	Good.
3.80	6.80	2.60	.60	13.80	86.20	9.00	_do
2.60	5.80	3.80	•40	12.60	87:40	9 00	Pure.
4·40 3·60	5.80	3·80 4·60	.60	14.60	85·40 85·40	13.50	do do
3.40		4.20	.60	13.60	86.40	9.50	do
3.60	5.60	4.40	.60	14.20	85.80	9 00	do
3.40		4.00	40	13.20	86 80	10.00	do
4·80 3·20	5·40 5·20	4.20	·60 ·40	15.00	85·00 87·20	9.50	Very rich.
3.80	4.60	4.60	.40	13.40	86 60	11.00	do
1.3	3.7	6.4	0.6	12.00	88.0	5.0	Deficient in cream.
3.0	3.0	6.6	0.8	13.4	86.6	12.0	Genuine milk.
1·3 1·7	4·0 3·5	6.9	0.7	12·9 12·4	87·1 87·6	7.0	Deficient in cream.
1.5	2.3	7.2	0.6	11.6	88.4	6.0	do do
3.9	2.8	not det.		16.3	83.7	20.0	Excess of cream.
2.4	not det.		0.6	12.6	87.4	10.0	Genuine milk.
6.0	2.7	not det.	.) 0.7	15-1	85.4	25.0	Excess of cream, probably not an aver- age sample.
1.3	3.4	6.2	0.55	11.45	88.55	5.0	Deficient in cream.
3.0	3.9	6.0	0.6	13.5	86.5	[12.0	Genuine milk.
2.1	2.4	5.7	0.5	10.7	89.3	8.6	Water suspected.
3·2 2·7	5·0 4·0	4·3 7·0	0.6	13.1	86 9 85·7	13.0	Genuine milk. No adulteration.
1.6	36	6.9	0.7	12.8	87.2	6.4	Deficient in butter fat and cream.
2.5	3.0	6.9	0.4	13.0	87.0	10.0	Genuine milk.
1·6 1·6	3.1	6.8	0.65	12.15	87 85		Deficient in do no adulteration.
1.4	3.8	7·0 6·0	0 65	12·85 11·3	87·15 88·7	6.4	do do no adulteration. Deficient in cream: no adulteration.
3.0	3.6	5.1	0.6	12.3	87.7	12.0	No adulteration.
2.5	4 2	5.8	0.7	13.2	86.8	100	do
2·0 2·0	3.7	5.3	0.6	11.6	88.4	8.0	do
3.0	3.7	5·7 6·2	0.7	12.1	88.9	12.0	do do
<b>2</b> ·3	4.2	5.8	0.7	13.0	87.0	10.0	do
1.3	5.6	4.0	06	11 5	88.5	7.0	Deficient in cream.
1·5 1·0	3.0	6.0	0.7	11:2	88·8 89·1	7.0	do do no adulteration.
2.0	5·1 3·7	4·2 5·4	0.6	10.9	88.3	11.0	No adulteration.
3.0	2.3	5.8	0.6	11.7	87.3	13.0	do
1.9	3.2	5.5	07	11.6	88.4	8.0	Deficient in cream.
2.0	3 9	6.7	0.7	13.3	86.7	8.0	No adulteration.
	1	1	•	1	57	7	i

### APPENDIX C.—INSPECTION OF FOOD AND

MILK .-

MILA.								
Veador.	No. of Analyst's Report.	Division.		Analyst.	Name of	ate.	Date.	
						879.	18	
1			TT . 1' 6		R. G. Fras	0 ;	May	
J. Shean			Halifax.		a. G. Fras	8	do	
Patrick Quinn	2314		do	******	do	8	do	
John O'Brien	2318	******** ******* *****	do	*****	do	9	do	
Patrick Quinn	2328		do	********	do	9	do.	
Allen McDonald	2329	******************************	do	*******	go	15	do.	
James Walsh	2334	************************	do	•••	go	15	do	
Mary McKeon	2335	***************************************	do do		do	15	do	
James Almon	2336	••••••		** *****	do	18	do	
Mrs. Quinn	2343	****** ****** * - * * * * * * * * * * *	do	********	do	18	do	
Mary Walsh.	2344		do do	••••••	do	18	do	
Mrs. Bowlen	2345	***************	do	******	do	20	qo	
James McCullough	2346	************************	do	*****	do	20	do	
John Foster.	2347	************************		******	do	20	do	
Catherine Hanover	2348	*** ***	do	••••••	do	24	do	
George Blum	2354	*******************	do	*******	do	24	do	
Henry Harvey	2355	***************************************	do	*******	do do	24	do	
Stephen Cross	2356		do do	*****	do	25	do	
Mrs. Walsh	2357	***************************************		******	do	25	do	
Daniel Donovan.	2358		do	*******	do do	25	do	
Mrs. Kingston	2359	*******************************	do		do	30	do.	
Mrs. Deegan	2366	***************************************	do	*******		30	do	
Edward Foley	2367	***************************************	do	********	do		do	
Mrs. Keefer	2368		do	*******	do	30	u o	

DRUGS.—Tabulated Statement, &c.—Continued. Continued.

Salts. Solids. Water. 25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Remarks of	Butter Fatexpress- ed in its equiva- lent as cream.		<del></del>	n 100 par	ntained i	Co									
Salts. Solids. Water. 25 5 5 6 7 12:35 87:65 8:0 do 25 5:55 0:7 11:50 86:90 80:0 do 25 7:25 0:75 13:20 86:80 8:0 do do do	<del></del>	Butter Fate ed in its lent as cr		Tot				Contained in 100 parts.								
Salts. Solids. Water. 25 5 5 6 7 12:35 87:65 8:0 do 25 5:55 0:7 11:50 86:90 80:0 do 25 7:25 0:75 13:20 86:80 8:0 do do do	<del></del>	Butte ed len			Ash		Caseine.	Butter								
6 6 3 0.7 13.1 86.9 10.0 No adulteration. 0 5.75 0.7 12.45 87.65 9.0 do 2 5.5 0.7 12.35 87.65 8.0 do 25 5.55 0.7 11.50 88.50 8.0 do 27 7.25 0.75 13.20 86.80 8.0 do	•		Water.	Solids.	11311.			Fat.								
0 5.75 0.7 12.45 87.55 9.0 do 2 5.5 0.7 12.35 87.65 8.0 do 225 5.55 0.7 11.50 88.50 8.0 do 2 7.25 0.75 13.20 86.80 8.0 do		p. cent.	p. cent.	p. cent.	p. cent.	p. cent.	p. cent.	P. cent.								
2 5·5 0·7 12·35 87·65 8·0 do 25 5·55 0·7 11·50 88·50 8·0 do 2 7·25 0·75 13·20 86·80 8 0 do	No adulteration.	10.0	86.9	13-1	0.7	6.3	3.6	2.5								
25 5·55 0·7 11·50 88·50 8·0 do 2 7·25 0·75 13·20 86·80 8 0 do	do	9.0	87.55	12.45	0.7	5.75	4.0	2.0								
2 7.25 0.75 13.20 86.80 8.0 do	do	8.0	87:65	12.35			4.2	1.95								
	do	8.0	88.50	11.50			3.25	2.00								
45   5:1   0:7   12:75   98:25   6:0   da deficient in anno		80	86.80				3.2	2.0								
	do	6.0	86.25	13.75	0.7	5.1	6.45	1.5								
							5 55	3.75								
							5.1	1.6								
							4.0	3.4								
							4.5	7.5								
							4.0	2.3								
							4.0	2.4								
							5.35	36								
							5.30	2.0								
							5.05	2.4								
							4.9	2.0								
							5.1	2.5								
							3.9	28								
							6.0	2·4 2·2								
							5.75									
			88 15				4.95	0·6 2·0								
			07.07				5·25 5·00	24								

#### APPENDIX C.—INSPECTION OF FOOD.

TABULATED Statement of the Results of Analysis of Food, for the Fiscal Year ending 30th June, 1879.

#### NUTMEGS.

Date.	Name of Analyst.	Division.	No. of Analyst's Report.	Vendor.	Results of Analysis and Remarks by the Analyst.
1879.  March 22 June 30		Torontodo	1577 253 <b>6</b>	R. Dunbar Fulton & Michie	Genuine ground nutmegs. Pure.
Dec. 16	R. G. Fraser	Halifax	1295	W. M. Harrington	No adulteration,
				PEPPER.	
1879.				`	
do 27 do 27 do 27 do 27 do 27 do 27 do 27 do 27	do do do do do do do do do do do do do d	Toronto	1544 1545 1546 1547 1548 1549 1550 1551 1552 1942 1943	do Wm. Mara S. Hazlitt. Wm. Mara Kinnear & Lang Small & Sheriff. Kinnear & Lang Small & Sheriff. do E. Mathieu Frères do	Pure. do do do do do do Adulterated with flour and husks of grain.  do do do Adulterated with flour. Genuine ground black pepper. Genuine white pepper. Genuine cayenne pepper. Adulterated with wheat flour, husks of cereals, etc., to the extent of 30 to 40 per cent.; ash, 4.2 per cent.

	_		_						
	do	15	do	********	i do		198 <b>9</b>	L. Depocas	Adulterated to the extent of about 30 per cent, and upwards
		- 1			İ			1	with wheat flour, mustard and cereal husks; ash, 5 80 per
2	<b>.</b> .				١.		••••		cent.
•	10	18	do	******	do		1960	T. Valiquette	Adulterated to the extent of 30 per cent. and upwards with
		ļ			}			1	wheat flour, mustard, cereal husks and capsicum seeds;
	٠.						1000	TT Observabate	ash, 26 per cent.
,	10	24	do	******	do		1962	H. Charlebois	Free from cereal starches and apparently genuine; ash, 5.9 per
	<b>3</b> ~	25	do		do	]	1963	Turcot & Marchand	cent. Adulterated with wheat, barley meal, husk and Indian corn
•	40	20	uo		40		1903	Turcot & marchand	starch to the extent of from 30 to 40 per cent.; ash, 1.6 per
		į			i	İ		1	cent.
	a f	25	do	******	đo	, ,	1964	Télesphore Valiquette	Adulterated with mixed cereal starches and husks to the extent
	••		40		1	• •••••	1001	1 crespilote vanque ve ammini	of 40 to 50 per cent.; ash, 1.4 per cent.
	of	25	do		do		1965	H. Charlebois	Mixed with millings and cereal starches to the extent of about
				,				}	5 per cent.; adulteration doubtful; ash, 1.30 per cent.
	of	25	do		do		1966	McGibbon & Baird	Genuine white pepper; ash, 1 6 per 1 6 per cent.
Ċ	of	26	do		do		1969	Turcot & Marchand	Adulterated with Indian corn meal, pea meal and mustard
		1			1	ı		}	husks to the extent of 30 to 40 per cent., contains no red-
		1			i	1		1	head; ash, 5.80 per cent.
•	of	26	do	·	do		1970	Moïse Benoit	Adulterated with 30 to 40 per cent. of Indian corn, pea meal
	_	}	_					)	and mustard—no redhead; ash, 4.40 per cent.
•	10	26	do		do		1971	Telesphore Valiquette	Adulterated to the extent of 20 to 25 per cent. with bean and
		- 1			1	į		1	pea meal and mustard husks—no redhead; ash, 4 80 per
_	<b>.</b>		<b>3</b> .				1070	A Charletein	cent.
61	lo	26	do	******	do		1972	A. Charlebois	Cayenne Pepper.—Genuine chilly pods or chillies of good
	187	. 1			ĺ				quality, and containing about 3 or 4 per cent. of common salt, not as an adulterant but to develop the color and
	101	° i				1		)	flavor; ash, 8.50 per cent,
No	▼.	28	FAHLO	Rue	Onehe	c	1680	E. Paradis	
		28:	do		do		1681		Pure.
		28	do		do		1682	Jos. Brouard	
		28	do	******	do		1683	N. Laberge	
		28	do		do		1684	E Paradis	
		28	do	* **********	do		1685	do	do
		28	do		do		1686	Jos. Brouard	do
		28	do		do		1687	Dion & Turcotte	do
		28	do		do		1688	do	do
Ċ	do	28	do	********	do		1689	N. Leberge	Mixed with flour,
		_		_	1	i			
	187	9. <sub>[</sub>			}	1		1	ji
37.		1	,		, ,		1000	Di l d A Diin	C Julianata -lab mboot down
Ma	rcn	15	do		do	********	1862	Blumnart & Riverin	Cayenne pepper adulterated with wheat flour.
	107	.			l	!		i	]
	187	۰ ا				l		]	
Do		16	P A Frees	C	Halifa	_ 1	1705	I K Jankins	dulterated with 40 per cent. of pea meal.
		16	do		do	1	1706	Forsyth, Stutcliffe & Co	lo adulteration.
		16	do		do		1707	C. & W. Anderson	Adulterated with 10 per cent. of cron meal.
		16	do		3.		1708	Brown Bros	No adulteration.
,	, <del>-</del>		#				-,	·	

#### APPENDIX C.—INSPECTION OF FOOD AND DRUGS.—Tabulated Statement, &c.—Continued.

#### PEPPER. Continued.

Date.	Name of Analyst.	Division.	No. of Analyst's Reports.	Vendor.	Results of Analysis and Remarks by the Analyst.
1878.  Dec. 16 do 16 do 16 do 16		Halifax do do do do	1710 1711	J. D. Peaks & Co F. H. Woolrich	Adulterated with 10 per cent. of cornmeal.  No adulteration. do  Consisting of 35 per cent. ground pepper; 5 per cent. cayenne pepper, and 10 per cent. pea meal and husks.

#### 22

#### POTTED MEATS AND FISH.

18'	r9.	•			1									
June	30	W. H. Elli	S	Toronto		2537	Mrs. A. F	ilton		Turkey—la good	state of pre	servation, and v	vholesome.	. !
do	30	do	****	dο		<b>2</b> 53 <b>8</b>	<b>d</b> o			Chicken-In good	i state of pr	escrvation, and t	free from adult	era-
do	30	do		đo		2539	do		*************	Ham	do	φo	do	
do	30	do	********	do	******	2540	do			Tongue	đo	do	do	11
do	30	do		do		2541	do			Beef	do	do	do	i i
do	30	do		do		2548	Wm. Tay	lor &	Co	Strasburg Meat	do	do	do	- 11
do	30	do	·	do		2519		lo		Ham and Chicker	ı do	do	do	11
go	30	ďο		do		25:0		lo	************	Tongue	do	do	do	- 11
			**********		******						do	do	do	- 11
ĝο	30	₫o		do	******	2551		lo	***** ********		40	ųσ	1-	- 11
do	30	do		do		2552		10		Beef	do	. do	00	. 11
Marcl	8	J. B. Edwa	ards	Montres	al	1977	D. Craw	ord		Boiled Beef.—In g	good condit	tion, and well pr	epared; the r	neat :
	- 1									not having be	een deprived	d of the juice of t	the flesh.	- 11
do	6!	do		do	i	1978	do			Boiled VealIn	good condit	ion, and well pr	enared: perfe	ctlv
u.o	٠ ا	40		uo	******	1010	u.	•••	***************************************	wholesome.	B	, , pr	·parta, 1	-
,		3.			1	1070			•	Pork Brawn -Sc	omowhat ra	naid and amidant	1- deteriorate	d by
qo	6	do	*** -**** *****	do	******	1979	do	••	*** *******	FUR SHIWR - 50	Int Jahreniu	noid and evident	ily deteriorate	4 03
	1		*	1	1		1			long keeping	, but nothin	g seriously amis	g or unwholes	oine.
ob do	8	do		do		1980	do			Fillet of Beef-E:	xcellent mei	at; well proserve	ed, and contai	ning
		1	*	1	1	\	1		•	the natural j	uioes.			11

do	6	! do	***********	do		1981	Lymans Sons & Co Liebig's Liquid Extract of Beef.—Contains the soluble salts of the flesh kreatine and kreatine, flavoured with aromatic
			•		-		spices, and containing but little gelatine or albumen. It is a valuable nutritious stimulent, but does not contain much nutritive food; it is well adapted to restore the appetite of a sick patient for the firsh food, and to enable a weak stomach to digest it.
do	6	do	********	do		1982	do
do	6	° do		do		1 <b>9</b> 8 <b>3</b>	D. Crawford British Columbia Canned Salmon of excellent quality; fresh; in fair condition; well preserved; really equal to fresh fish.
do	8	do		do		1984	D. Hatton & Co
do	6	do		đo	**** ******	1985	D. Orawford Preserved Lobster.—The flesh is soft and flabby; too much cartilage and horney tissue; not unwholesome, but interior food.
do	6	do	•••••••	do		1986	D. Hatton & Co
187	78.				į		
Oct.		F. A. H. Lai			c	1839 1840	C. Cyprien
S do	28	do do		do		1841	do Veal with Green peas.—Very inferior.
Dec.	7	do		do		1842	do' Soupe à la Julienne — Good, but ought to be better.
do	7	do		do		1843	do
do	7	do	•••••••	do		1844	do
187	79.						- 1
Feb.	28	đo		do		1853	do
do	28	do		do		1856	do Paté de Veau (Potted Veal).—Very good, but too fat
do	28	ďο		ďο		1857	do
ďο	28	do		do		1858 1859	do
do	28	do do	***************************************	do do		1860	do
do March	26	R. G. Fraser			x	1780	J. D. Peaks & Co
do	26	do		do		1781	do
do	26	do		do		1782	do Ox Tail Soup. —Fresh and good.
do	27	do	••••••	do		1783	do
do	27	đo		do		1781	do Mutton.—Fresh and good; contains all the nutriment of the beef.
do	28	do	***************************************	do		1785	do Roast Goose —Fresh and good; more like boiled goose.

# APPENDIX C.—INSPECTION OF FOOD AND DRUGS.—Tabulated Statement, &c.—Continued. SELF-RAISING FLOUR.

1	Date.		ame nalyst.	Division.		No. of Analyst's Report.	Vendor.			Results of Analysis, and Remarks by the Analyst.
1	879.					·				,
Jun do				3.		2542 2543	W. J. S Anderso	mith on & Co	******************	Consists of wheat flour, mixed with baking powder. Consists of wheat flour, mixed with acid phosphate of lime and carbonate of soda.
do	30	. do		do		2 <b>544</b>	d			Consists of buckwheat flour, with acid phosphate of lime and carbonate of soda.
do do	30 30 30	do	,	do		2546	do	*****		Consists of buckwheat flour and baking powder. do do do do Consists of Graham flour, mixed with acid phosphate of lime and carbonate of soda.
3	878.					1		•	İ	
Nov	. 22	J. B. Edwar	ds	Montreal		1449	Viau & 1	Frère	•	Composed of flour, acid phosphate of lime, carbonate of soda and a little magnesia, and to be quite wholesome and free from alum; containing nothing injurious to health.
đo	22	do	£	do		1450	Brodie &	Harvie		Composed of flour, acid phosphate of lime, magnesium and bi-carbonate of soda, and contains nothing injurious to health.
do	22	do	*****	đo		1451	P. Bruck	nesi		Composed of flour, cream of tartar, tartaric acid, and bi-carbonate of soda; contains nothing injurious to health.
Dec.	21	F. A. H. La	Rue	Quebec		1833	P. O. Po	uliot		A mixture of wheat flour, carbonate of soda and tartaric acid; no injurious substance.
ob ob do do	21	do do do		do do		1836	J. Brous	rd		do do do do

18 <b>79</b> .	1	/	<i>[</i>	1	
Mar. 20	R. G. Fraser	Halifax	1 <b>76</b> 3	W. M. Harrington	Composed of 85 per cent. of buckwheat flour, 8 per cent. bi- carbonate of soda, 7 per cent. bi-tartar of potash. No adulteration.
do 24	do	do	1779	J. Jenkins & Co	Composed of 98 per cent. wheat flour, 0.2 acid tartar, .3 dry sulphate of alumina, bi-carbonate of soda 1.2. Adulterated with alum.

3-5\*\*\*

# APPENDIX C.—INSPECTION OF FOOD AND SUGAR.

Da	ite. 	i	Name of nalyst.		Division.	No. of Analyst's Report	Vendor.
18	79.			Ì			
June			is	Toront	0	2170	Caldwin & Hodgins
do do	2 2	do do	****** ***** ****	1		2171	G. Henderson
. do	2	do	******	do		2172 2173	Caldwell & Hodgins Mills & Shepherd
do	2	do	*******	do	***************************************	2174	IC. Ruse.
do	2	do	********	do		2175	1(† Henderson
do do	2 2	do do	*********	do	********	2176 2177	Gooderham & Greenshields
do	2	do		do	***************************************	2178	John P. Roulton
ďο	2	do		do		2179	Gooderham & Shepherd
do do	2 2	do do	******	do do	**********	2180 2181	R. DunbarJohn Morrison
do	2		*****************			2182	C. Moore & Co
do	2			do	********	2183	! do
do	2		***************************************	do	*****************	2184	J. C. Fitch
do do	2			do do		2185 2186	Frank Smith & Co
do	2				***************************************	2187	Parking Inco & Co
do	2	ďο		do	*****	2188	II I! Witch
do do	2 2	do do	****************		***************************************	2189 2190	Perkins, Ince & Co
do	2	do	***************************************		***************************************	2190 2191	IN Smith & Co
do	2	do	***************************************	do	*******	2192	Perkins, Ince & Co
18	78.						
Dec.	10	T D 104	ırds	36 4	. }	1.00	I mim a cr
do	18	go go	irus	do	81	1473 1474	T. Tiffin & Co
		_					i
do	18	do	*****	do	••••••	1475	J. Tiffin & Bros
do do	18 28	do do	*****	do		1476 1480	A. Prevost & Co J. A. Mathewson
ďo	28		*****	go	***************************************	1481	
ďο	28	ďο	*************	do		1482	E. Mathieu Frères
do do	28 28	do do	************	ďο	***************************************	1483 1484	U. Melancon
do	28	do	************	do do		1485	N. Dunnais
				-			
_	. !	_					
do	31	do	****** ***********	do		1491	Kingham & Kinglock
do do	31	do do	******	do do	***************************************	1492 1493	Cox & Green
				40	***************************************	1400	1
do	31	do	************	ďο		1494	J. Hutchison
do	31	do	************	do	***************************************	1495	D. C. Brosseau
					,		
					İ		
do	31	do	***********	do		1496	John Elliott
	1				į		, <b>i</b>
18	79.	l					
Jan.	6	do	*****	do		1903	Kirk & Lockerby
do	6	do	** .*** ****	do	***************************************	1904	Leckie, Mathews & Co
do	6	do		do	66	1905	G. Childs & Co

DRUGS .- Tabulated Statement, &c .- Continued.

	Result	s of Ans	lysis.		
Cane Sugar.	Glucose.	Mois- ture.	Mineral Matter.	Ash.	Remarks by the Analyst.
,					
94.1	4.6	0.9	 	0.4	American C.
<b>89</b> ·75 <b>84</b> ·4	12.4	0. 5		0.10	White loaf, cut.
98.7	13·4 0.5	1·1 0·7		1·1 0·1	Raw, West India Granulated.
93.0	6.0	07		0.3	Extra C.
99.72	0.2	0 05		0 03	Granulated.
8.08	16.6	1.8		0.8	Brown.
92·1 99·6	6.1	0.8		1.0	Barba loes.
99 6	02	0.1		0 1 0 1	Crushed. Granulated.
99 3	0.5	0·1 0·1		0.1	American crushed.
-95∙3	2.5	17		0.2	Raw, G.
91.2	5.3	3.0			Refined.
92.9	1.5	5.0		0.6	Raw, Parbadoes.
89·9 91·5	3.0	64		0.7	Raw, Victoria, No. 29.
83.7	2.6	5.2		0·7 1·2	Raw, G.
86.0	9.2	5·9 4·7		0.2	Scotch, refined.  Refined, No. 49.
93 7	16	4 2		0.5	Raw, Angelos.
90.6	3.0	5.9		0.5	Raw, Porto Rico.
92.3	29	4.3		0.5	Raw.
99·43 93·5	0.27	0.25		0.05	Brooklyn, granulated.
-00	2.4	3.6	} ····································	0.5	Raw, Cuba.
96 0	İ	1.10	0.00		Dam an an an an an an an an an an an an an
94.4	20	1·10 2·8	2.90	************	Raw sugar, grade 13. Grades from 17 to 20, not uniform in quality of crystals
00 -	- " ,				and grades.
96·20 90·00	1.40	2.0	0.4		Grade, nearly white, Extra American refined
91.48	2.90	4.5	2.6		About grade 18.
89.54	4.00	2.7	1.82	;·····	Porto Rico, raw, B. 5.
83.00	3 62	1·7 2·0	3·56 1·38		Scotch, coarse, B. 7.
87.64	6.00	4.2	2.16		Coarse, B. 8.
90.07	6.16	3.0	0.77		Refined, B. 9.
78.70	11.30	5.7	4.30		Scotch, refined B. 10. Glucose and organic impurities in
					excess, and probably amounting to adulteration by
00.	!		İ	ĺ	starchy products. Chlorine in excess, but no evidence of common salt.
86.7	6.9	5.2	1.2	!	Scotch, refined, C. 11, grade about 20 or 21.
86.30	3.75	2.10	2 15		Scotch, refined, O. 12, grade about 20 or 21; traces of tin.
90,30	6.40	3.30	4.00		Scotch, refined, C. 13, grade about 20 or 21; considerable
88.0	7.50	0.00	1.0	i	traces of chlorine, but no evidence of common salt.
82.0	7·50 9·90	3·30 3·80	1·2 4·30		American, coarse, C. 14, grade about 14. American, refined, C. 15, grade about 13; very sticky and
	0.50	3 60	4.50		lumpy, artificially coloured with a yellow vegetable
			1	l	infusion. I am of the opinion that this sugar is
	1		1	'	adulterated with starch, glucose and foreign coloring
82.30	7.00		1 0.00	1	matter.
	7.20	4.10	6.40		American, refined coarse, C. 16, grade about 13, contains excess of glucose and of vegetable matter.
	}		}	1	
	i .	1			,
88.00	5.80	2.30	3.90	İ	American, refined, grade about 19 to 20, with yellow tint.
90 50	5.00	1 90	2.60		American, refined, D. 18, grade about 14, with yellow
96-10				1	tint.
	1 2 60	0.80	0.50		.'American, refined, D. 19, off grade white.

# APPENDIX C.—INSPECTION OF FOOD AND SUGAR

-								
Ds	ite.		Name of nalyst.	]	Division.	No. of Analys't Report.	Vendor.	
18	 79.						-	
T	0	T D 104	_3_	Manana	.,	1000	O Gravel	
Jan. do	6	J. B. Bawa do	rds	montre do	81	1906 1907	I Catheart	
do	6	do		do		1908	Alice Control	
do	6	do	******	do	······································	1909	Bigaouette & Freres.	
do	6	do	***************************************	do	**********	1910	M. Menard	
do	6		***************************************	do	••••••	1910	N. Collins	
May	31	do	***************************************	do	••••••	2054	J. Redpath & Co	
đo	31	do	100011 14 1011417	do	***************************************	2055	do	******
do	31	do	*********	do		2056	do	
do	31	do	************	do		2057	do	
do	31	do	******	do		2058	do	
do	31	do	***************************************	do		2059	do	
18'	78.							
<b>3</b> 7	10	77 4 1) 7		01	ł	1044	W. Coleman	
do.	13	do	rue	Quebec		1644 1645		
do	13	do	*******	do		1646		
do do	13 13	do do	*************	do do		1647 1648	do	
do	13	do	***************************************	do		1649		
do	15	do	*****	do		1650		
do do	15 15	do do	***************************************	do	• ••••••	1651 1652	4 70	
go	15	do	******	do		1653		
do	15	do	***************************************	do		1654	J. B. Z. Dubeau	
go go	15	do	•••••	do		1655	A. Dion	
do	16	do do	******	dο		1656 1657	do	
do	16	do	*******	go		1658	A. Poston	*** ***
go	16	do	••••	do		1659	S. Forum	
do do	16 16	do do	******	do do		1660 1661	O. FORUM	
do	16	do	*************	do		1662	A. Poston	
ďο	16	do	• •••• (••••	do		1663	N. A. Massé	
do	16	do	••••	go		1664	do	*****
do do	16	do do	*************	do do		1665 1666		
go	16	do	*****	do		1667	G. & C. Hossack	
187	79.							-
Jan.	8	R. G. Frase	er	Halifax		1713	W. M. Harrington	
фo	8	do		do		1714	do	
do	8	do		do		1715	_ do	*** *******
do do	8 8	do	******	do	•••••••••••••••••••••••••••••••••••••••	1716	James Scott	
do	8	do do	••••••••••••	do do		1717 1718	do	*********
do	8	do	************	do		1719	do	
do	8	do	***************************************	de		1720		
do	8	ďo		do		1721	do	
do	8	do	********	do	I	1722	J. S. Murray	*****
١					<b>6</b> 8			

DRUGS.—Tabulated Statement, &c.—Continued. Continued.

	Resul	t of Ana	lysis.	•	
Cane Sugar.	Glucose	Mois- ture.	Mineral Matter.		Remarks by the Analyst.
86.7	8.0	3.5	1.8	•••	Refined, E. 20, grade about 15.
84·2 82·60	6.7	5.30	3.8	•••••	Refined, E. 21, grade about 13.
85.0	9·10 8·2	4.80	3.5		Refined, E. 22, grade about 14 or 15, glucose in excess.
•	1 02	4.3	2.5		Refined, E. 20, grade about 14; contains excess of glucose and artificial colouring matter.
80.0	10.0	<b>5</b> ·8	4.2		Refined, E. 24, grade about 13; contains excess of glucose and colouring matter.
<b>85·3</b> 0	7.00	3.0	47		Coarse sugar, E. 25; below 10.
<b>91.0</b> 0	5.00	2.4	1.6		Contains traces of clorine and iron; A l, moist refined,
£8.00	6.00	3.0	3.0		grade about 18. Contains traces of clorine and iron; A 2, moist refined,
.91·00	<b>6</b> ·00	2.10	9.0		grade about 15 Contains traces of clorine and iron; A 3, moist refined,
. 89.00	6.50	3 <b>·3</b> 0	1.20	••••	grade about 13. Contains traces of clorine and iron; A 4, moist refined,
87.00	5.20	4.00	3.20	····	grade about 13.  Contains traces of clorine; A 5, moist refined, grade about 12.
:96-00	1.00	2:00	1.00		Contains traces of clorine; A 6, moist refined, nearly white.
					winte.
:90 83	1				<b></b>
84 10	4.00	4 37	.80		High percentage of glucose for refined sugar.
99⋅86	n'tatr'c	4 50 e 12	1.40 .02	.02	Partially refined sugar; high percentage of glucose. Refined sugar; white crystals, pure.
83.83	10 00	4.37	1.80		Partially refined sugar; high percentage of glucose.
90.05	5.60	3.35	1.00		do do too high percentage of glucose.
82·44 90·08	12 00	4.76	.80	.80	Rough sugar; very high percentage of glucose.
84.33	a trace	2.12	1.80	1 80	Refined do pure.
96.40	10.00	4.87	.80	.80	Partially refined sugar; high percentage of glucose.
89.23	1·25 6·50	1·75 2·87	·60 1·40		Refined, very white, pure. Partially refined sugar; too high percentage of glucose.
92.06	6 80	1.12	.02	.02	do do pure.
89 48	8.25	1.27	1.00	1.00	Very high percentage of glucose for refined sugar.
99 73 94 33	n'tatr'c		•02		Refined sugar, white crystals, pure.
47·9g	4.10	.37	1.20	1.20	
87.78	7.50	4.25	1.00	1.00	do high percentage of glucose.
30.05	5.60	4·12 3·12	*80 1:00	·80 1·00	do do do do do do do pretty good.
89.93	4.00	3.87	1.40	1.40	do do
93.68 88.63	~ ~ ~	3.87	1.20	1.20	do pure.
89.03	, 000	3.87	1.00	1.00	do too high percentage of glucose.
84.63	5.60	4.37	1 00		Rough sugar, good
340.40	10 00 <b>5</b> ·40	4·37 3·12	1.00	1.00	do too high percentage of glucose.  Refined sugar do do
93.20	1.30	4.20	·80 · 1 00	1.00	do pure, but rather high percentage of water.
		<b>4 5</b> 0	100	100	pure, our rander night percentings of water.
	4.0	2.5		·1	Vacum pan sugar; no adulteration.
86·4 92·7	7.5	4.8		1.1	Porto Rico do
87.9	3.5	3.0		•8	Coffee, crushed do
91.9	8.0	3.6		.5	Porto Rico, very dark do
95.65	3·0	2.6		·5	Scotch refined, light colour, good crystal; no adulteration.
89.4	7.0	1 3 2·7	•••••	·05	Granulated, white, good crystal do Porto Rico, light colour, good crystal do
98.4	.5	1.0		i	Refined, cut loaf do
97.95	•5	1.5		·05	do crushed sugar, in lump do
93.7	2.6	2.4		1.3	English refined, light colour do
					69

# APPENDIX C.—INSPECTION OF FOOD AND SUGAR.—

Dat	te.		Name of nalyst.	1	Division.	No. of Analyst's Report.	Vendor.
187	18,			i i			,
Jan.	8	R. G. Fra	ser	Halifa	X	1723	J. S. Murray
do	10	do	*********	do	•••••	1724	J O'Brien
do	10	do	***************************************	do	*****	1725	do
do	10	do	1	do	•••••	1726	Ramsey & Johnstone
do	10	do	***************************************	do		1727	do
do	10	do	***************	do	***************	1728	do
do	10	do	*****************	do		1729	Esson & Co
Feb.	20	do	,	do	***************************************	1730	do
do	20	do	** ** ** ***** *****	do	***************************************	1731	John S. McLean
do	20	do		do		1732	I do
do	20	do		do		1733	John Tohin
do	20	do		do		1734	1 40
do	20	do	******	do		1735	do

DRUGS. - Tabulated Statement, &c. - Continued.

Cotinued.

	Resul	t of Ana	lysis.		Remarks by the Analyst.	
Cane Sugar,	Glucose	Mois- ture.	Mineral Matter.	Ash.	lectures by the Allaiyst.	
87-2 98-4 98-43 88-9 92-5 94-7 93-0 94-9 94-9 93-0	7·0 ·5 ·5 ·5 ·6 ·6 ·6 ·6 ·7·0 ·6 ·6 ·7·0 ·	4·2 1·0 1·0 3·2 3·7 2·0 4·0 2·4 1·6 1·5 3·2		1·6 ·1 ·07 ·9 ·3 ·7 ·3 ·5 ·6 ·5 ·6	Superior Porto Rico, dark colour no Granulated, very white, and good crystals Cut loaf Sright Porto Rico Coffee Porto Rico, dark colour American refined English refined, light colour, nearly white do light yellow do light colour, nearly white Scotch refined, light colour English refined, light colour, good crystal Scotch refined, light colour	adulteration do do do do do do do do do do do do do

TRA.

								Result	s of An	alysis.		
Da	ite.		ame Inalyst.	Divis	sion.	No. of Analyst's Report.	Vendor.	Extraction by Infusion.	Ash.	Theine.	Remarks by the Analyst.	
18′	78.							р. с.	р. с.	р. с.		
Dec.			Ellis		)r	1533	B. Rigg	29'1	5.8	2.1	Black, unadulterated with foreign leave	s.
do	31	do	*******	do		1534	w. Pariey & Sou	35.6	6.9	1.6	Young Hyson do do	
do	31	do		do	•	1535	do	26.5	59	2.2	Congou do do	
do do	31	do do	** *****	do	*******	1536	Mills & Sheppard	20·2 26·2	6·9 5·7	2.5	Black adulterated do	
g do	31	do		do	••••••	1537 1538	R. Kennedy	38.2	6.2	1 9 2·1	do unadulterated do do do	
do	31	do		do	**********	1539		37.2	6.2	2.5		
do	31	do		do	********	1540	do	33.6	5.6	1.5	1	
do	31	do	*******	do	*******	1541	E. D. Gough	23.8	6.5	22	Freen do do Black do do	
do	31	go		do	*********		B. Rigg	29.2	5.4	1.6	Green do do	
u.o	1	u.o		uo	•••••	1012	D. 14188	1011	04	10	Green 40	
18'	79.			•								
Feb.	25	do		do		1553	Wm. M. Mulligan	30.6	5.9	3,0	Young Hyson do do	
do	25	do		do		15 <b></b> 64	Charles Rouse	30.0	6.2	2.3	Black do do	
do	25	do		do		1555	Mills & Sheppard	31.1	7.0	2.6	Japan do do	
ďΟ	25	do		do		1556	George Henderson	29.8	6.6	2.2	Green do do	
do	25	do	•• • • • • •	do		1557	John Burns	24.8	6.5	1.7	Black adulterated do	
do	25	do		do		1558	George Henderson	26.8	6.16	2.1	do unadulterated do	
do	25	do		do		1559	Charles Ruse	35.6	6.0	20	Young Hyson do do	
do	25	do		do	•••••	1560	John Burns	34.8	5.8	26	do do do	
фo	25	do		do	*****	1561	Wm. M. Mulligan	30 2	6.2	2.0	Japan adulterated do	
do	25	do		do	••••	1562	E. D. Gough	26.2	6.5	1.8	Green unadulterated do	
18'	ו ו סל											
Dec.		J. B. E	lwards	Montre	al	1477	M. Desautels	28 0	9.0	1.0	Japan and Imperial, highly faced with gypsun	a, but con-
фo	18	d	o	do	******	1478	L. Depocas	250	8.0	1.50	Japan and green, mixed, highly faced with gy of low quality.	psum, and
do	18	i l	lo	ob /.		1479	/M	30.0	7.0	2.0	Good Japan tea, slightly faced with gypsum	and Prus

do do	<i>31</i> 31	./ <b>do</b> do		do do		1497 1498	Ū. Renaud  N. Aubertin	21·0 18·0	12.0	1.5	Imperial green tea, of fair quality. Mixed and manipulated tea of inferior quality, heavily
do	31	do	•••••	do		1499	O'Neil, Demers & Co	21.0	80	2.0	faced with Prussian blue and gypsum.  Mixed China and Japan tea of fair quality, slightly faced with gypsum and Prussian blue.
do	31	do		do		1500	Victor Perreault	25.0	6.0	Traces only.	Black tea (B 7) consists of very inferior tea leaves, having the appearance of being damaged and re-
18	79.		1		ĺ					,	dried and manipulated.
Jan.	4	do		do		1 <b>9</b> 01	Wm Elliott	34.0	7.0	1.0	Genuine black tea.
do	4	do	******	do		1902	A. O. Gauthier	35.0	8.0	1.5	l do
do	23	do		do	••••••	1923	H. Charlebois	28.0	8.0	1.1	Genuine tea of inferior quality, and heavily faced with China clay.
do	23	do		do		1924	L. Chaput, Fils & Cie	30.0	60	25	Genuine Japan tea of good quality.
do	23	do		фo		1925	do	35 0	6.6	2.0	Genuine tea of fair quality.
do	23	do		do		1926	do	32.0	6.3	2.8	Genuiue tea of fine quality.
do	23	do		do	•••	1927	Dufresne & Mongenais	25.0	7.2	1.2	Genuine Japan tea of fair quality, but excess of starch and facing.
do	23	ďο		do		1928	D. Crawford	28.0	6 2	2.7	Genuine Japan tea of superior quality.
do	23	do		do		1929	Gravel Frères	25.0	6.10		Genuine Japan tea of good quality.
do	23	do		do		1930	McGibbon & Baird	28 0	6.20	2.75	Genuine tea of good quality.
do	23	do		do		1931	A. Lussier	30.0	6.40	2.80	Genuine tea of fair quality.
do	23	do		do		1932	St. Germain & Benoit		7.0	2.7	Genuine green tea of inferior quality, highly faced with Prussian blue and China clay.
do	23	do	•	do		1933	F. X. H. St. Denis	36.7	6.3	2.9	Genuine tea of fine quality.
ಪ <sub>18′</sub>	78.		i		ļ					í	·
Oct.	90 !	F. A. H. La	Rug	Onahad	. 1	1632	Jos. Brouard		6.0	1.2	Japan tea, not adulterated.
do	29	do	- 1	do		1633	ا		6.0	1.2	Black do
do	29	do	]	do		1634	do	• • • • • • • • • • • • • • • • • • • •	5.0	1.4	Green do
do	29	do	•	do		1635	do		50	10	Black do
do	29	do		do		1636	Et. Paradis.		5.0	1.4	Green do
do	29	do	)	do		1637	1 3 -		6.0	1.0	Black do
do	29	do	••••	do		1638	1 4		5.0		Japan do
do	29	do	• (	do		1639	1 3 -		5.0	2.2	Black do
do	29	do		do		1640	L. Lemelin		9.0	0.6	do adulterated.
do	29	do	***	do		1641	1 3.		7.0	0.4	Green do
do	29	do		do		1642	(E) 1 D 11	1	6.0	1.2	Black, not adulterated.
do	29	do	• • • •	4.0		1643	·	3	50	1.8	Green do
uo	20	u.o	••••	uc		1040	1 00		0	1 10	101000

### Sessional Papers (No. 3.)

## APPENDIX C.—INSPECTION OF FOOD AND

Date.		Name of A	nalyst.	Ľ	Pivision.	No. of Analyst's Report.	Vendor.
1878.			-		•		
December	r 4	R. G. Fras	e <b>r</b>	Halifax		1275	Forsyth & Hart
do	4.	do	********	đo		1276	W. M. Harrington
do	4	do	•••••	do		1277	A. McDougall
do	4	đo	•••••	do	***************************************	1278	James Scott
do	4	đo	••••••	do	*****	1279	R. J. Sweet
do	4.	do	*****	do	***************************************	1280	Alpin Grant & Co,
do	4	do	******	do	** *** ***** ****	1281	Healy & Whitman
do	4	do	*******	do	******	1282	W. M. D. Pearman
do	4	do		do		1283	Cathcart Thompson
đo	4	do	******	do		1284	R. Emerson
do	4	do	·••••••	do	*****	1285	A. & W. Naufts
do	4	do	••••••	đo	*****	1287	Fraser & Hifferman

DRUGS.—Tabulated Statement, &c.—Continucd. Continued.

		Result	ts of An	alysis.			
Moisture.	Tannin.	Other soluble organic matter.	Insoluble organic mat-	Ash soluble in water.	Ash soluble in acid.	Ash Insolu- ble.	Remarks by the Analyst.
P. c.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	·
8∙5	10 <sup>.</sup> 4	18.6	56.6	2.9	2.4	0.6	No adulteration.
7 0	11.2	21.3	54.7	3·1	2.05	0.65	do
8.0	12.0	18.0	56.15	2.25	3.10	0.50	do
7.5	12.0	19.50	55.55	2,45	2.50	0.50	do
7.0	12.0	16.00	58-60	2.20	2.90	0.50	đo
6.0	10.60	19:34	58.00	2.20	3.35	0.40	do
7.6	11.20	19.70	55.70	2 05	2.32	0.43	do
8.0	12.00	18.50	55.60	2.45	3.10	0.35	đo
6.0	11.90	16.10	58.80	2.40	2.90	0.35	do
6.20	12.00	21.00	55:05	2.45	2:70	0.30	đo
7.0	11.50	21.00	54.55	2.45	3.00	0.50	đo
5.0	9.00	17.00	50.8	0.9	4.80	3-50	Grains of quartz coated with graphite, 9.0. A mixture of damaged and withered leaves, having very little flavour of tea. Adulterated

## APPENDIX C.—INSPECTION OF FOOD AND WATER.

-		· · · · · · · · · · · · · · · · · · ·				W.	ATER.
Date.	Name of Analyst	Division.	No. of Analyst's Report.	Vendor.	Organic matterlost by ignition.	Silica.	Alumina and iron.
1878.					n cent	p, cent.	n cent.
	J. B. Edwards	Montreal	1438	F. Bedard (St. Henri)	2.85	0.84	0.35
1879.				, ,			
March 1	do	do	1976	City of Montreal	2.15	0.35	0.43
April 21	do	do	2017	do	4.90	0.90	0.40
do 23	do	do	2018	McGregor Farm (Cote des Neiges).	2.30	0.10	traces.
do 28	i   do	do	2019	City of Montreal	1.40	0.22	1.00
May 26	do	do	2040	Hydraut, City of Montreal	2.10	0	80
do 30	do	do	2050	Longueuil W. Works	2.03	0.	68
<b>J</b> une 14	do	do	2072	Thomas F. O'Brien (Mount Royal Vale).	4.20	0.35	0.25
July 30	do	do	2091	Glen Brick well (St. Henri)	2.80	`0·14	0.10
do 30			2093	City of Montreal	1.40	0.42	1·27
do 30	do	do	2093	do	0.35	0.21	0100
	1		·		1	<u>'</u>	

DRUGS .- Tabulated Statement, &c .- Continued.

	Resul	TS OF	Analysi	8.					
of lime.	of lime nesia.		cid.	ses, so-	ls con- r Impe- n.	y Clark	Nitro	gen.	Remarks by the Analyst.
Carbonate of lime	Carbonate of and magnesi	Chlorine.	Sulphuric seid	Alkaline bases, so- dium and potas- sium.	Total solids tents per rial gallon.	Hardness by	Albumen- oid.	Free Ammonia.	
P.cent.	p.cent.	p.cent.	p.cent.	p.cent.	grains.	degree.	p.mil'n	p.mil'n	
1.45		0.53	0.14	0•398	6 265	1.5	traces.		Contains free ammonia and albu- menoid nitrogen, and to be unfit for human consumption as a
2.30		0.(3	0.13	0 56	<b>5</b> ·95	1.6	0.0016	0.001	beverage. Contains a slight impurity of suspended matter of the nature of clay; when filtered the water is
2.90		0.22	0.72	1 16	11.20	1.75	1.00	0.70	of great purity, the organic matter not being of a nitrogenous character. IContains a large impurity of organic matter and salts, due to melting snows and decomposed organic matter. Contains free ammonia and albumenoid nitrogen in quantities prejudicial to
*********	2.30	1.72	0.73	2.70	31.30	19.0	traces	none.	health. Silicious carbon, 1.75. A fine cal- careous spring water, of excel- lent quality, and containing abundance of carbonic acid, and
*******	4.20	traces,	traces	1.23	8.05	2.50	0.031	traces	free from organic impurities. Turbid and requiring filteration,
3.55	<b> </b>	0.22	0.05	0.08	6.80	3.25	0.02	traces	otherwise wholesome. Turbid with fine clay, and requiring filteration; otherwise mod-
5.65	1 75	0.40	0.34	0.90	11.75	6.25	0.05	0.04	ing filteration; otherwise good; Wholesome, potable water, but would be better and safer if fil-
14:40		0.80	0.48	0.52	21.00	14.00	0.02	0.04	tered through sand and gravel. 2 Natrogenized matter in excess, but removed by filteration; hard water but not unwholesome
12.25	1 64	0.60	1.97	0.80	20.30	15.00	traces	J	when filtered.  A good, wholesome and clear spring water of hard quality and having a slight bitter taste due to the presence of magnesia Much less pure than the Mon treal water, but free from or
3.86	ļ	0.20	traces	0.20	7.35	4.00	traces	s. in ex	ganic impurities. Containing excess of suspender matter and organic residue.
3.85		0.20	traces	0.29	4.90	4.00	traces	s. none	Not quite clear but less turbid that last sample; also containing les organic impurities.

## APPENDIX C.—INSPECTION OF FOOD AND DRUGS.—Tabulated Statement, &c.—Continued. WATER.—Continued.

			gar <sub>sam</sub> ayan di Kira ya Tanani '				84,8			Resul	ts of An	alysis.		
Date.		Name of Analyst.		•	Division.		No. of Analyst's Report.	Vendor, or where obtained.	Organic.	Mineral.	Total Solids.			Remarks by Analyst.
Dec. do do do do do do do do do do do do do	3 3 3 3 3 3 3		H. LaR do do do do do do do do do do	ue	Quebe do do do do do do do		1816 1817 1818 1819 1820 1821 1822 1823 1824 1825	Hospital of Sacred Heart Marine Hospital	1.54 1.81 4.32 1.80 2.55 8.64 6.71 18.05 16.22 18.00	3·24 2·31 6·48 2·25 2·20 25·05 22·07 27·45 24·78 28·05	4·78 4·16 10·80 4·05 4·75 37·14 28·78 45·50 41·00 46·50			St. Charles River. Lead cistern, but no traces of lead. St. Lawrence River. St. Charles River. St. Lawrence River. St. Lawrence River. Supply from a well. do do do do do do do do
18	379.							-	Insoluble Matter.	Soluble Matter.	Free Ammonia.	Ammonia Albumoid.	Chlorine.	
Aug	. 1	R. G.	Fraser.	·••·	Halifa	دا	2376		2.52	1.20	none.	none.	traces.	The impurity of this water is due to vegetable matter from bogs, which gives it colour, and in warm weather a strong smell; good water.
do	1		do .		do		2377	Charles Nelson	none.	38.00	none.	none.	3.2	Good water: Good water; the solids composed of lime, silex and traces of iron.
do	1		do .	•••	do		2378	Wisdom's Well	none.	21.00	none.	none.	0.9	Good water; the solids composed of lime and traces of iron.
đo	1		do .	••••	do		2379	Urandel's Well	none.	74.00	0.6999	2.796	17.0	Bad water; composed of lime, coloride of sodium, alumina,
go	13	<u> </u>	do		do		2380	Valley near Smith St	none.	<b>25</b> ·00	none.	traces.	2.0	iron and vegetable matter. Good water; solid matter princi- pally lime.

# INDEX.

A11	PA	GE			GE
Abbott, Mrs		32	Caldwell & Hodgens43,	43,	66
aru, James N		30	Callahan, P. & Co	34.	54
Allspice		28	Cane, Felex	•	50
Almon, James		58	Carlyle, Wm		30
Anderson & C.	04		Openials M. A.		30
Anderson & Co	64,		Carrick, M. A		
Anderson, U. & W	46,	6!	Carrier, Charles		54
article M8' E		50	Carrier, F		38
Amyot, A		50	Carrier, H36, 38, 38, 54,	54,	56
Trenange, A. I.		52		36,	54
Arel, Mrs		36		36,	36
Althortin AT				50,	52
Aubertin, N.		73	Casglais, J. B		
			Casineau, L		50
b			Cassia		42
Baking Donald		36	Casick, T	48,	48
E-MALLY FOWNER X. 10. XX. X4.	26.	28	Castor, George	,	48
Baraby & Healy	20,	38			.68
Beattie D D	30,		Cathcart, J	24	
Beattie, D. P.		66	Cazelais, A	34,	
Beaulieu, L.		54	Cazelais, J. B		66
ocuarn w		76	Chagon, H. J		50
	61.	72	Chandler, Harlow		34
= · 46 I. H	-,	38	Chaput, L., Fils & Cie		73
Bertrand & Langevin.		52	Charlebois, A	42,	61
Berwick Coores					
Berwick, George		29	Charlebois, H		73
2 SQUUELIE AT H POPOG		68	Charran, C	34,	52
ZALUUL, MYR A	46,	62	Childs, G. & Co		66
		58	Cinnamon		43
	42.	61	Citidel (Quebec)		78
Boily, E	61	73	Clark, R. D., Jun		38
Boily & D	σ.,				32
Boily, F. H.		43	Clarke, James		
	56,	56	Clarkson, F		32
TAUL Mrg .		56	Cloves		42
L'OLOUI. JOHN P	43,	66	Clemenger, J		32
Torner 1	48,	48	Clouette, B		36
	,	30	Coats, F		50
Bouchard, M.		36	Cochrane, A		32
Bonragion (				20	
Bourgeios, G.		50	Coleman, W 36,	30,	68
TO WIELL MIPS		58	Coleman, George		30
=**uving		48	Collins, N		68
	26,	30	Constantin, L		36
		64	Conway, A		68
		RR	Conway, J		56
Brouard, J	GA.	73	Corbeil, A. B		34
Bronard m	, 04,	30			34
Brown Reco		36	Côteau, Joseph & Co		
		61	Cousineau, G		50
(2-0WII, I)		26	Cowles, Wm	48,	
		52	Cox & Green		66
		40	Craig, W		56
		64	Crandel's, Well		78
		54	Crawford, D46, 62,	63,	
Brunel A			Orawioru, D40, 02,	03,	
Brunel, A.		22	Creelman, John		40
_ aucile. Josephn		50	Creelman & Mortin		38
		56	Cross, S		58
		48	Croteau, J. & Co	34,	54
		29	Crumpton, H	,	30
		48	Custom House, Quebec		78
Burns, John	20				
Burne D	32,		Cyprien, C		63
		50			
		54			
		. 56	Daniels, M		34
	,	40	Davidson Bros		40
		36	Deegan, Mrs.		58
	90				
Brers. M	, 40	, 32	Demers, M		54
Byers, M	•	32	Dennis, F		54

	P.	GE		P.	AGI
Dennis, F. X		34	Fuller & Shufelt		34
Depocas, L 28, 34, 43,	61,		Fulton & Michie		60
Derousier, J. B		56			
Desautels, J. M		34	O-1 B		54
Desautels, M		72	Gaboury, F		54
Desola Brothers & Collins		34	Gagre, E		50
Desporas, L		50 32	Gagnon, O		73
Dilton, John		52	Gauthier, A. O		52
Dillon, R		68	Gauthier, T		48
Dion, A			Gayman Coofficer C		52
Dion, Cal	49	56	Geoffrion, C		54
Dion & Turcotte 28, 42,	45,	29	Germain, Mde		48
Dixon, James C		52	Gibb, A		43
Dooley, J		58	Ginger	36,	
Donovan, Daniel		56	Gingras, F. X	30,	50
Donovan, David		56	Glynn, MrsGood, James		37
Donovan, John	28,		Gooderham & Greenshields	32,	00
Dowsdell, Thomas	20,	52	Gooderham & Shepherd	34,	66
Doyle, J		52		72,	77.63
Drapeau, Charles		54	Gough Thos	. 2,	56
Drolet, St		38	Gough, ThosGowan, John	48,	50
Drouin, E		36	Gowans, J	40,	48
Droy, Robt		38	Grace, P		32
Dubeau, J. B. Z	68,		Graham, C		38
Dufour, Marcel.	٠٠,	52	Graham, C. & Co	38,	40
Dufresne & Mongenais.	46,		Graham, George	υ,	34
Duggan, Jas. & Co	10,	38	Grant, A. & Co		74
Duggan, Jas. & Son 38,	38,		Gravel, O		68
Dunbar, R60,			Gravel Freres	32,	73
Dunnais, N	٠٠,	66	Greenshields, J. H	<b>-</b> -,	3
Dupont, J		54	Grenier, F. A	36,	3€
Dupont, V			Grenier, O	36,	
			Guano 13,		
Eaton, W		56	Guerin, J		57
Edmunds, Walter		52			
Edwards, J. B., Report		10			
Eldridge, Henry		32	Hall, G		61
Ellis, David		31	Halligan, Mrs		48
Ellis, W. H., Report		ı	Hannah, Thomas		52
Elliot, John		66	Hannan, M. & Co		34
Elliott, Wm		73	Hanrahan, Thos		38
Emerson, R		74	Hargrave, J		28
Endeau, J	48,	48	Hargrave, J. H 32, 32,	42,	46
Esson & Co	•	70	Hanover, C		58
Ewing, S. H. & A		29	Harrington, W. D		.40
Evans, H. S. & Co		29	Harrington, W. M 42, 43, 60, 62, 64,	68,	74
·			Hartman, Henry 32,	32,	48
			Harvey, H		58 32
Faille		54	Harwood. J. & Co		34
Fairfield, A. E	32,	32	Hatte, R		63
Farest, Eugene		34	Hatton, D. & Co		60
Farley, W. & Son		72	Hazlitt, S.		77.4
Fee, L		32	Healy & Whitman 38.	43,	38
Ferguson, W. H		32	Hefferman, W. E		40
Ferns, P		34	Hefferman & Delaney		50
Finnigan, John		54	Henderson	70	77
Fiset, Alfonso		38	Henderson, G 42, 43, 66, 66,	72,	32
Fitch, J. C	66,		Herson, James		30
Fitzpatrick, James		54	Hetherington, Thomas		50
Flemming, A		56	Higgins, James		56
Flinn, M			Hogan, John	2	46
Foley, E	56,		Honey	٥,	29
Fortin O		52	Hosford, E. N		78
Fortin, O		68	Hospital General		78
Fortin, P	69	54	do Marine		78
Foresth & Hart	ω,	74			68
Forsyth & Hart	12		Hospack, G. & C	48,	50
Foster, John	40,	58	Hughes. J Huot, P	36,	04
Fraser, A		68	Hutchinson, J	5-7	66
Fraser & Hifferman		74	ALGEOMITICOM) O		
Frederic, J		56			
Fryer, K		50	Ingleson, Jonn		48
		8	,, <del>-</del>		

	_			
Innia A		AGE		P
Innis, A	56,		Lussier, A	32,
		56	Lymans, Sons & Co	
		38		
Irvin, Wm		38		
			Mace	
•			Mageau, Jos	94
Jack, James & Co		00	Was Wes	34
Jacques Cartier Market.		66	Mara, Wm	
James Cartier Market.		36	Martel, J B 29, 29,	36
		36	Martin, H	56
Jenkins, J. K	61.	65	Martin, T	•
	,	38	Masse, N. A	
Jenkins, J. K Jennings & Francis		-	Masse, II. A.	
		42	Masson, D. & Co	
Jennings & Evarts.		32	Mathews, R	
		48	Mathews, Wm	
Johnstone, J		52	Mathewson, J. A	
Jones, John			Mantin Ico	
Jones, John		48	Martin, Jos	
t			Mathieu, E. et Frère28, 42, 43, 43,	60
Kane			Matte, Jos	
Keefer, Mrs		58	Mead, John	
Kell, Mrs Kelly, P		38	Malanaan C	
Kelly D			Melancon, C	
Kenned- G	48,	54	Menard, J. B	
Kennedy, Capt		56	Menard, M	32
Kennedy, R. Kennefick, Mrs. M.		72	Michel, J. D	
Kennefick, Mrs. M. Kerry, Watson & Co.		56	Miller, James	
Aerry Watson & Co		29	Mills & Shaperd 00 40 00	
Killen D			Mills & Shepard 28, 42, 66,	72
Alborian II		56	Milk	48
Kingh, Mrs. P	56,	58	Modler, R	
Kingham & Kingloch		66	Moir & Co	
Kinnear & Lang  Kirk & Lockerby		<b>6</b> 0	Moisan, Jean	
Mirk & Lookasto		66	Monteith, John	
Kirkpatrick & Cookson Krahan, D. A			Manage O	
Krahan D & COOKSOII		34	Mooney, O	32
Rrahan, D. A.		56	Moore, C. & Co	
			Morrison, J	66
Tall			Morrow, J	•
Labbe, Pierre		32	Mounier, E	
Laberge, N	49	61	Matt John D	
Labran	- 40,	, 01	Mott, John P	
48COata		***	Mulcaley, John	48
Lacoste, A. C. Lacoste, E.		52	Mulligan, Wm	7:
Lacoste, E		34	Murphy, James	
Laflamme, A		30	Murphy, T	34
URIOPtion .	24		Mannfond Prog	
uagnes	34,	54	Murnford Bros	
-anaise (		54	Murnford, W. B. & Sons	
Lanaise, G.		34	Murray, Heron, & Co	
Lamb, Thos		30	Murray, J	
Langlands, J Langlois, Charles			Murray J S	0.
-angleia /	21	50	Murray, J. S.	
48nglois T	υ <del>-</del> ,	04	Murray, J. S. & Co	38
Making to		00	Mowat, John	
LaRue, F. A. H., Report		18	McArthur, James.	
LaRue, G. Lapierre, A. & Go		26	McCall, P	
4 Dierro		50	McCorknella James	
All requite			McCorknelle, James	
4llreamle :		34	McCormack Bros	
Agloum t		52	McCormack, Jas	
THE WAY		52	McCove, James	36
Law, Wm Lawson, Edward		50	McCulioch, J	5
Lawson, Edward	28	29	McDonald, A	
ARREST OF THE PROPERTY OF THE	٠٠,		McDonald Ton	56
Meckin 11		34	McDonald, Jas	
Lelehoro D		66	McDougall, A	
Lefebvre, E.		34	McDouall, P	
Lefebyre, F		54	McDuff, P	
Lefebvre, J		54	McEliyot, T. A	
4016 L			Matthbon & Baind	_
Lefron 7, * server		54	McGibbon & Baird 46,	61
		54	McGiggan, R.	
CIDAL:	UI,	52	McGurn, P	
Lemelin, I.	,	73	McKay, Charles	
		36	MoKan Many	
			McKeon, Mary	
(Dond -		48	McKeon, Miss	
Letall: 47 June		52	McKnight, J	
	36	38	McLaren, W. D.,	
Legar, L	٠,	50	McLaughlin, Wm	
		U	Molecuphin & Dend	
Liswall			McLaughlin & Bond	
Liswell, John		31		
Liswell, John Longley, Thos	38.	38	McLaverin & McNeice	
Toyer, Mrs	38,	31 38 40	McLaverin & McNeice	20
Toyer, Mrs	38,	30	McLean, J. S	38
Liswell, Join	38,	31 38 40 32 32	McLean, J. S	38

			i ,		
36 3633	P	AGE		P	<b>∆GE</b> 68
McMillan, M		36	Redpath, J. & Co		56
			Regan, Jane		
			Renaud, N		73
Nadeau, T		36	Rennier, George		56
Nasmith, J. D		30	Reynol is, Wm		53
Naufts, A. & W	38,	74	Richardson, C		46
Neher, Martin		34	Richie, J. B	34,	52
Neily, J B & Co 28, 29, 38, 42,	43.	62	Rigg, B	72,	10
Nelson, Charles	,	78	Riley, E. P.		48
Nightingale, W		50	Rinquet. L	34,	52
Nisbet, J. H.		33	Robertson, David & Co		34
Nixon & Co		32	Robertson, Wm	32,	43
Noble, G		32		U-,	56
Noble, J		72	Rochet, O		54
Normand, Joseph		-	Rochon, F	36,	38
Normanal H		34	Roumilhac, E	30,	34
Normansel, H		48	Rowin, Peter & Co	17+)	70
Nutmegs		60	Ruse, C	72,	50
			Ryan, Mary		56
OID.: T			Ryan, Margaret		56
O'Brien, J	54,	70	Kyan, David		50
O'Brien, John		58			
O Brinn, T. F		76			26
U'Neil, Demers & Co		73	Sansfacon, F		36
O'Neil, John		52	Samson, Et		54 56
O'Riely, Ed		52	Samson, Jos	54,	
O'Shaughnessy, James		52	Scott, James	68,	74
Oster, P. L.		48	Scott, Mrs. M		31
Ouimet, A		32	Scrivens, John J		31
,			Self-raising Flour 18, 24,	26,	64
· ·			Shae, J 32,	34,	90
Papineau, L		<b>52</b>	Shand, F	.,	38
Paradis, Et28, 36, 36, 42, 43, 61, 61, 64,	60	79			48
Pare, H	20,	64	Shaw & Dennett		48
Para H A	36,		Shaw & Dunnett		48
Pare, H. A		68	Sheady, Patrick		58
Park, James		32	Shean, J		48
Paulin, T.		36	Shelly, P		54
Patenaude, Louis		52	Simarl, Robt		32
Pattengale. J. A		34	Sinclair, B		60
Paulet, Y		38	Small & Sheriff	00	e C
Payette, L	34,	54	Smith, F. & Co	66,	30
Peaks, J. D. & Co 38, 38, 42, 43,	62,	63	Smith, George		5 <b>4</b>
Pepper 6,	26,	60	Smith, Joseph		34
Perkins, Ince & Co	66,		Smith, R		
Perman, W. M. D	29,	74	Smith, W. J	29,	52
Perreault, H		30	Sneath, James R		50
Perreault, Victor		73	Sole, F		32
Petit dit Lelumiere, Jos		52	Somerville, F	_	aA
Pickard, Wm		48	Spices	23,	26
Plante, F		36	Spratt, R		64
Piayfair, John		50	Stinson, John		45
Playter, R. G		50	Strachan, W		33
Poirier, L		54	Strong, W		32
Poitras		36	Sugar	66,	71
Potted Meats and Fish	26	62	Summerville, W		50
Poston, A	68,		Sweet, R. J		74
Poulet, J	00,				52
Pouliot, P. O	26	36	St. Amour, F		34
	50,		St. Amour, Fre		73
Poupart, J		54	St. Dennis, F. X. H.	32.	73
Prevost, A. & Co		66	St. Germain & Benoit	0-,	50
Prudhomme, E		52	St. Pierre, N		
Prudhomme, Joseph		50			
Prout, S		50	m		52
			Tait, Alexander		26
A: B	_		Taylor, C		62
Quinn, P	58,		Taylor, W. & Co	72	m K
Quinn, Mrs		58	Tea	72,	74
Quintal, N		34	Thompson, C	32,	-0
			Thompson F		~0
			Thompson, G	30,	66
Ramsey & Johnstone		70	Tiffin, J. & Bros		66
Ramsey, Wm. & Co		66	Tiffin, T & Co		54
Rascone, U		34	Tobin, F	•	70
Rattray, Alexander		30	Tobin, John		48
Raymond, Michael		52	Toronto Dairy Co		,,,
,			2		
		С	7.4		

		1	
Toplis C	AGE 48	Waldie, James	PAGE 34
Trenholme, T. A. 36 Trembly, F.	52 5, 38 50 36	Walsh, James Walsh, Mary Walsh, Mrs Wait, George	58 56, 58
Trudel, N	5 <b>4</b>	Ward, John	48 59
Valequette, T	61 64	West, John   Wills & Watson   28, 42,   Wilson & Hoe   Wilson, W	36 43, 43 50 52
Vipond, T. S. & J. Vezina, J	34 56	Winber, Samuel	32 56 78
Vezina, M	36 36 36 30	Wood, W. D	38 62 38
_		Young, John	32

### ANNUAL REPORT

OF THE

# DEPARTMENT OF THE INTERIOR

FOR TES

YEAR ENDED 30TH JUNE,

1879.

Printed by Orden of Pauliament.



OTTAWA:

PRINTED BY MACLEAN, ROGER & Co., WHILLINGTON STREET.

1880.

## TABLE OF CONTENTS.

							Page.
copo	rt of	the Ministe	er of the Interior		• • • • •	1000/0000 10000000 1000000 0000	<b>v</b> ii
				_		<del>_</del>	
			PA	RT I.—IN	DIA	N BRANCH.	
				_			
			REPORTS OF	SUPERIN	TE	NDENTS AND AGENTS.	
						INTENDENCIES.	
No.	1,	Grand Rive				on, Visiting Superintendent and Com-	
			•			r	17
	2.	Western	đo	lst Divisi	ion,	E. Watson, Indian Superintendent	19
	3.	do	do	2nd do	•	Thos. Gordon, Agent	20
	4.	Central	do			er, Visiting Superintendent and Com-	21
	5.	Northern	đo			J. C. Phipps, Visiting Superintendent	24
	6.	do	đo	2nd de		C. Skene, do	
	7.	do	do	3rd do	)	Wm. Van Abbott, Indian Agent	27
	8.	do	do	4th do	)	Amos Wright, Agent	
	9.	Golden La		Henry G	eorg	ge, Agent	
				Quant	io A	AGENCIES.	
No.	10.	Caughnaw	age Agency, G. E.	Cherrier.	Age	ent	. 30
	11.	Lake of Tw	ro Monntains Ager	ev. John	McC	Firr, Agent	31
						,	
	13.	St. Francis	do L. A. DeB			9110 05000000 10000000 100000 ***********	
	14.	Viger	do A. LeBel,	do	No	Report	34
				. Otis do	• • •	-	34
	16,	River Dése	rt do Cha			nt	
				ence, F. H.	0'	Brien, Stipendiary Magistrate, Chicoutimi.	37
_					OTI	A Asencies.	
No.	18.	District No.	. 1, John Harlow,	Agent. 1	No E	Report	48
	10.	do	2, J. E. Beckwith	a do .		-	. 49
	20.	do	3, Rev. Thomas	Butler, Ag	ent		. 50
	21,	do	4, Rev. E. J. Mc			No Report	
	22,	uu	5, Rev. M. O'Co	nnor d	lo		50
	23.	uo	6, Dr. McLean	đ	lo	No Report	. 51
	24.	uo	7, A. F. Clarke	đ	lo		51
	25.	uo	8, Rev. R. McDo	nald d	lo	No Report	52
	26.	u.u	9, Rev. Wm. Ch	isholm d	lo	***************************************	55
	27	· uu	10, Rev. J. McDo	ugall (	do	407000000 \0000000 00000000 000000000000	5
	28.	u0	11, Rev. D. McIss	ac (	do.	**************************************	. 5-
	<b>2</b> 9.	, ao	12, A. F. MeGilli	vray (	do	No Report	5
	-00,	10-do	13, Rev. M. McK	enzie (	do	******* ******************************	5

			<b>V</b>	Province G.		1
				BRUNSWICK SUPERINTE		
No.		_		cy, Chas. Sargeant, V		
		South-Western	do	Wm. Fisher	do	*****************
	<b>3</b> 3.	do	do	Moses Craig	do	******
			Prince .	Edward Island Super	INTENDENCY.	
No.	34.	John O. Arsennaul	t, Visiting	Superintendent		,
				Manitoba Superinte	NDENCY.	
No.	35.	James F. Graham,	Acting Su	perintendent	****	•••••••
	36.	E. McColl, Inspect	or of Agen	cies		
	37.	Robert Pither, Age	nt			** ** 2000
	38.	George McPherson,	Agent,	•• •• •• •• •• •• •• •• •• •• •• •• ••		,
	39.	H. Martineau	do	***** ******** - ******* - ******		******
	40.	D. Young	do			***** **. ****** ******
	41.	F. Ogiltree	do	••••••••••••		
	42.	Geo. Newcomb	do		*****************	
	43.	L. Herchmer	do	***** ***** ***** ***** ***** ****		
	44.	Angus McKay	do			
•	<b>45</b> .	R. H. Matthews	do	***** ******** ******** *******	*********	
			No	rt <b>e-W</b> est Superinten	DENCY.	
ю,				oner		
				y No. 6		
	48.	Capt. Allan McDon	ald, Agen	t, Treaty No. 4		
			Briti	SH COLUMBIA SUPERINT	ENDENCY.	•
Vo.	49.	Victoria Superinten	dency, I.	W. Powell, Indian Sup	erintendent	*********************************
	51.	G. M. Sprout, India	n Reserve	Commission, Report o		
				, -	<del>-</del>	
			r	ABULAR STATEME	NTS.	
<b>.</b>	l. 0:	fficers and Employé	s at Headq	uarters		
1. 2		do		sts		
3.	A	nalysed Balance She	et of India	in Fund, with 63 Subs	idiary Statemer	ıts
		ew Brunswick	1			1
		ova Scotia ritish Columbia	\s	Statement of Revenue	and Expenditu	
). 4	. Pı	rince Edward Island		Seasoment of recaende	and nahonaman	
		anitoba and North-V	•			l
).				during the year and Su		
ì.		-		tistics		
١.		shool Dotum		·····		

PART II.—DOMINION LANDS.	Pags
1. Ordnance Land Schedules	11
A. Statement of sales during the year	
B. Showing localities from which moneys were received	
C. Abstract from returns of monthly receipts	
D. Showing unpaid dues	14
2. Report of James Anderson, Esq., Crown Timber Agent, with accompanying schedules	s 15
3. Report of A. H. Whitcher, Esq., Inspector of Surveys	18
Schedule E, showing Surveyors employed during year.	19
4. Report of A. L. Russell, Esq., D.L.S., Standard Outline Survey	20
5. Report of W. F. King, Esq., D.L.S., Astronomical Section Standard Outline Surve	y, and
accompanying tables of Trail distances in North-West Territory	23
6. Report of Montague Aldous, Esq., D.L.S., Standard Outline Survey	39
7. Report of Wm. Pearce, Esq., D.L.S., Standard Outline Survey	42
8. Report of A. P. Patrick, Esq., D.L.S., Indian Reserve Survey	45
9. Report of George A. Simpson, Esq., D.L.S., Indian Reserve Survey	
Tables	53
PART III.—NORTH-WEST MOUNTED POLICE.	
Commissioner's Report	3
APPENDICES TO THE ABOVE.	
1. Report of Superintendent W. D. Jarvis	7
40 do W Winder	8
do do J. W. Walsh	
4. do do L.N.F. Crozier	
do do Jemes Walker	
6. do do W Harahmar	
7. do Surgeon J. G. Kittson	_
do do C. W. Womendam	32
9. Statements of Magisterial cases	36

# REPORT

OF THE

# DEPARTMENT OF THE INTERIOR.

FOR THE

# YEAR ENDED 30TH JUNE, 1879.

To His Excellency the Right 'Honourable SIR John Douglas Sutherland Campbell,

Marquis of Lorne, Governor General of Canada, &c., &c.

MAY IT PLEASE YOUR EXCELLENCY,-

I have the honour to submit to Your Excellency the Report of the Department of the Interior for the year ended 30th June, 1879.

In accordance with the custom which has prevailed since the organization of the Department in July, 1873, this Report, although nominally confined to business transacted within the statutory fiscal year, contains an account of everything of importance which has transpired up to the close of the calendar year.

During the spring of 1879, Messrs. Norquay and Royal, members of the Executive Council of Manitoba, visited the Capital for the purpose of urging on the Government of the Dominion the consideration of several matters affecting that Province, and, among other propositions, submitted that it was of great importance, in respect of the lands in the Province set apart as an Educational Endowment, that some arrangement should be made by which a reasonable proportion of the same, or of the fund to be realized by their disposal, should be made immediately available.

Recognizing the desirability of doing everything which, consistently with the public interest, could be done to further the views of the delegation in this respect, and to assist the rapidly-increasing population of the Province in procuring facilities for educating their children, the Government agreed to place a portion of the School Lands of Manitoba in the market as soon as they had attained a fair value, either by reason of improvements effected in their neighborhood or of their proximity to the line of the Canadian Pacific Railway, paying to the School Fund of Manitoba interest upon the amount realized, after deducting from the said interest the money already

advanced to the Province in aid of schools. With a view to giving effect to this policy as soon as it shall appear that the time has arrived when a portion of the lands may properly and advantageously be offered for sale, a new Branch has been erected, to be called the School Lands Branch. With this exception, the organization of the Department remains the same as when I laid my Report of last year before Your Excellency. The Branches through which the operations of the Department are now conducted, therefore, are as follows:—

North West Territory.

District of Keewatin.

Indians and Indian Lands.

Dominion Lands.

Geological Survey.

North-West Mounted Police.

School Lands.

The Reports of the heads of the several Branches are hereto appended, except that of the Director of the Geological Survey, which will be published in a separate volume, to be laid before Parliament in due course. In the meantime, I am enabled to submit, for Your Excellency's information, a summary of the operations of the staff of the Survey during the past year, which will give a very fair idea of the extent and character of the work accomplished. The report of the North-West Mounted Police Branch, which was attached to the Department of the Interior in November, 1878, by transfer from the Department of the Secretary of State, appears for the first time amongst the appendices hereto.

(The affairs of the Indian Branch are fully treated of in the several reports of the Deputy Superintendent-General and his subordinate officers and agents. The business of the Branch has attained to such extensive proportions, and the work of the Department generally has so increased, especially in connection with the administration of the public domain in the North-West, that it has been found impossible for one Deputy Head to exercise over the numerous details the necessary personal supervision and control. It has, therefore, been thought advisable to erect the Indian Branch into a sub-department, thus enabling the present Deputy Head to oncentrate his attention upon the extensive and growing business of other Branches, especially that of the Public Lands, the general supervision and management of which involve much thought and labour. It is proposed to confer upon the Deputy Superintendent-General of Indian affairs the standing of a Deputy Minister; and I have submitted to Parliament, with Your Excellency's approval, a Bill authorizing the change.)

Your Excellency is aware that an Act was passed in 1877, authorizing the Gov- ernor in Council, whenever it might be thought expedient, to direct the removal of

the Geological Survey and Museum, and the officers and others connected therewith, from Montreal to the Seat of Government. Believing that for many reasons the change for which provision was thus made would tend greatly to enhance the usefulness of the Survey, an Order in Council has been passed to give effect to it. A building has also been purchased in Ottawa, known as the Clarendon Hotel, situated on Sussex Street, on what must be considered exceptionably favourable terms; and as soon as the repairs and alterations are completed, which are now in Process of being made, in order to adapt it for the uses of the Museum and for offices for the staff of the Survey, the transfer will be effected without unnecessary delay.

The correspondence of the Department has increased very rapidly, no less than 14,061 letters having been received and registered during the year, and 14,998 despatched, of which 2,439 were sent from the Head Office, 4,480 from the Indian Branch, 6,179 from the Dominion Lands Branch and 1,900 from the Mounted Police Branch; in all, 21,104 pages of foolscap—the Head Office letters covering 4,300 pages, the Indian Branch 6,179, the Dominion Lands Branch 7,625, and the Mounted Police, 3,000.

# NORTH-WEST TERRITORIES.

It will be learned with satisfaction that the considerable influx of population into the North-West Territories, to which I had the honour to direct attention in my last Report, has very greatly increased during the past twelve months, and the coming season promises results far beyond anything which has so far been experienced. The Pembina Mountain, Rock Lake, Little Saskatchewan and Prince Albert Districts, to Which the greater proportion of the immigration of 1878 was directed, are so rapidly becoming occupied that the stream of settlement is finding for itself new courses, notably in the Bird's Tail Creek district, and south-easterly of Fort Ellice, westerly of the Little Saskatchewan, and in the country south of the Assiniboine, in and near the valley of the Souris River; also in the neighbourhood of the Turtle Mountains, Which extend along the International Boundary from 40 to 60 miles beyond the Province of Manitoba. Attention is also being directed to the subject of stockraising, for which that section of the territories lying along the easterly base and slopes of the Rocky Mountains is said to offer unusual facilities, in the way both of shelter and pasturage, cattle being able to subsist in the open air during the whole Winter, and being found in good condition in the spring. A number of people are already engaged in the pursuit of this industry, and with so much success that there is every probability of its further development by gentlemen of experience in stockfarming, and possessed of large capital, both from Great Britain and the older, Provinces.

The condition of Her Majesty's subjects in the North-West Territories is all that could be desired. With a healthful climate, and a soil unsurpassed anywhere for its

ertility and the ease with which it is made available for agricultural purposes, such of them as have taken up land are reaping bountiful crops, and find a ready and profitable market for their surplus productions. Those engaged in trading and other commercial pursuits are able to do so with as much security as if they lived in the centre of civilization, instead of on the as yet sparsely-peopled plains; and peace, prosperity and the utmost regard for law and order reign everywhere. It is but just to say that to the presence of the North-West Mounted Police, the administration of justice by the Stipendiary Magistrates, the repression of the traffic in intoxicating liquor, and the prompt punishment of crime, as well as to the natural disposition of the inhabitants, this satisfactory state of affairs is largely due.

The Council of the Territories was summoned by Lieutenant-Governor Laird to meet at Battleford, on the 28th August, on which occasion, besides His Honour there were present Mr. Ryan and Lieutenant-Colonel Richardson, Stipendiary Magistrates, and Lieutenant-Colonel MacLeod, C.M.G., Commissioner of Mounted Police. The session of Council was specially called at that juncture in consequence of a letter having been received by the Lieutenant-Governor reporting a case at Prince Albert of what the resident physician thought to be small-pox, and for the purpose of concerting such measures as the emergency seemed to call for. An Ordinance was accordingly passed for the suppression of small-pox and other contagious diseases. Fortunately, however, it was found for fuller enquiry that the report was without foundation.

On the 29th of August the Council adjourned, to meet again on the 10th September, on which date a quorum had not arrived, and business was not resumed until the 12th. The Council closed its labours on the 29th of the same month, having passed nine Ordinances affecting the government of the Territories.

#### INDIANS.

It will give Your Excellency pleasure to learn that the condition of the aboriginal inhabitants of the Dominion is, on the whole, not only satisfactory, but gradually and surely improving. In the older Provinces, they have in many cases attained to an intellectual and educational standard not second to that of their white neighbors, engaging with much success in agriculture, mechanics, commerce and the learned professions, and taking a creditable part in social and religious life and in the political government of the country. In Ontario, more especially, they are abandoning the old tribal system and the state of tutelage which it involves, assimilating with the rest of the population, and assuming all the rights, privileges and immunities of citizens. It is a subject of congratulation that with their advancement in intelligence and education, their loyalty and attachment to the Crown and person of Her Majesty, and to British institutions, deepen and ripen, and that having proved themselves the faithful allies of the Sovereign, they are showing

themselves just as faithful as subjects, wherever they have chosen to seek that equally honourable and more responsible relation.

On many of the Indian Reserves in the older Provinces, the agricultural industry is pursued to excellent advantage, and with a good deal of skill and taste; and despite the failure of the crops in some localities, great general improvement is reported, as well in the quality of the stock raised, as in the system of cultivating the soil. Your Excellency will observe that a very encouraging account is given of the progress of the rising generation in the acquirement of knowledge, the facilities for imparting which seem to have been augumented during the past year in more than the ordinary ratio. Marked advancement is also noticeable in the construction and internal comfort of the houses of the Indians—the best possible evidence that they prize the advantages of civilized life.

From Quebec and the Maritime Provinces, as well as from Ontario, testimony asto the improving condition and prospects of the Indians has been received.

### MANITOBA AND KEEWATIN.

There is nothing unusual to report in regard to the Indians of Manitoba and Keewatin. Their condition is stated to be satisfactory, and the same general determination to abandon the chase as a means of subsistence, settle down upon and cultivate the soil, and conform to the requirements of civilized life, appears to prevail in every section of the superintendency. The sanitary condition of the several bands is excellent, the appointment of district agents has been attended with good results, and the promptitude with which the Department has met its engagements and removed reasonable causes of complaint has produced contentment and strengthened confidence on every reserve.

# THE NORTH-WEST TERRITORIES.

One of the first matters which forced itself upon my attention, on becoming Minister of the Interior, and which has since received earnest consideration by the Government, was the gravity of the situation as regards the Indians of the great plains of the North-West. Their principal means of subsistence—the buffalo—had for years been gradually disappearing, and, even had nothing happened to hasten the event, the complete extinction of those animals had become, according to the best authorities, a matter of comparatively few years at most. But the continued presence in the neighborhood of Fort Walsh, Wood Mountain and elsewhere along the boundary, near to and within the territory covered by Treaty No. 7, of a large number of United States Indians who took refuge in Canada from United States troops some three years ago, rendered the greatest possible product of the hunt so disproportioned to the wants of the population, and accelerated so much the approach of

the time when the Indians could no longer obtain from that source the necessaries of life, that it became imperative at once to devise means for the prevention of the famine which, not immediately, but yet not very remotely, must ensue.

In order that we might be able to deal promptly and satisfactorily with the difficulties with which we were confronted, it was decided to reorganize the system of administering Indian matters in the North-West, and that a gentleman of ability and experience, in whose judgment the Government had perfect confidence, should be appointed Indian Commissioner; that he should be vested with large discretionary powers in dealing with the Indian race within the Territories, and that in addition to relieving immediate distress, it should be his special duty to direct the operations of his subordinates at the different Agencies in such a manner as to ensure the carrying out of all treaty stipulations and covenants in good faith and to the letter. Mr. Edgar Dewdney, at the time member of the House of Commons for the Electoral District of Yale, British Columbia, was selected by Your Excellency to fill this important office and he was appointed thereto accordingly by Order in Council dated the 30th May, 1879. Mr. Dewdney proceeded immediately thereafter to that section of the Territories surrendered to the Crown by Treaty No. 7, the necessitous condition of the Indians within which had been specially brought to the attention of the Government; and steps were taken in the meantime to have a supply of provisions laid down at Forts Walsh and McLeod to meet what he might find to be the requirements of the emergency. Taken in all, the Department purchased and delivered at various points, in addition to supplies promised by treaty, no less than 500 head of beef cattle, 91,000 pounds of bacon, 100,000 pounds of beef, 20,000 pounds of pemmican, and 806 bags of flour, in order that the Commissioner might be in a position to relieve all cases of actual distress which might come under his observation or be brought to his notice by any of the agents.

It is proper to remark that while in all cases known to the officials where Indians were in distressed circumstances for want of food, relief was promptly extended, the recipients were given to understand that the Government regarded the circumstances as entirely exceptional, and that the assistance extended was not to be construed by them as an indication that they were to look to the Government for future support. It was impressed upon them that such relief was only for the time being, and would not be continued, after they might become either through the reappearance of the natural food supply or by their individual efforts in farming or otherwise able to procure their own subsistence; and whenever and wherever the labour of the applicants could be turned to account, a system of exacting work from them in return for food distributed to themselves and their families was invariably followed.

So much for the present. But the Government were by no means neglectful of the future. The threatened extinction of the buffalo made it necessary that some,

other means should be found of enabling the Indians to provide for their own wants; and the expediency was at once acknowledged of encouraging them in every possible way to engage in the cultivation of the soil and the raising of cattle, and thus become ultimately self-supporting. With this end in view, it was decided to establish, at such points in the Territories as the Commissioner should think best in the interest of the Indians, a number of farming agencies—some 19 in all—in charge of competent instructors, practical and experienced farmers, who would impart to them, both by precept and example, the knowledge necessary to the successful pursuit of the industries mentioned. Two of the persons chosen as instructors Mr. Dewdney took along with him, locating them at Fort McLeod and Fort Calgary respectively, and the remainder since then have reached their several posts.

The wisdom of the policy thus briefly sketched has, I submit, been thoroughly demonstrated already, and I am confident that time will greatly increase the good results achieved. Mr. Dewdney has visited a large proportion of the Indian Bands in the more remote parts of the North-West, and his success in disposing of the difficult questions which every where presented themselves for solution, fully justifies the estimate formed of his fitness for the position of Commissioner. He seems to entertain no doubt that not only will the establishment of the farming agencies lead in due course to the abandonment by the Indians of the hunt, and their settlement apon their reserves, but that in time they will, through the example thus shown them and the knowledge thus acquired, become entirely independent of the Government for subsistence. To effect this end has been the principal object of the policy I have throughout thought it desirable to pursue in dealing with the Indians.

It is satisfactory to be able to state that the efforts of the Department and the Government to relieve the necessities of the Indians of the North-West have been completely successful, and that, nothwithstanding the prevailing scarcity, so well did the measure of relief afforded meet the requirements of the case, and so judiciously were the supplies distributed, that only in one or two instances did any serious suffering occur among the Indians from want of food.

The United States refugee Indians, to whom reference has already been made, have not all yet accepted the terms on which their Government have offered to permit them to settle down peaceably on the reserve set apart for them, and they still continue occasionally to frequent the south-western portion of our Territories, crossing and re-crossing the boundary in pursuit of the buffalo, in accordance with the immemorial usage of the Indians on both sides of the line. It is but just to say that no complaint has reached the Government of their conduct while within Canadian territory.

Other interesting particulars regarding the condition and prospects of the-Bands within his superintendency will be found in the Report of Mr. Dewdrey hereto annexed.

# BRITISH COLUMBIA.

The most important event in connection with Indian affairs in British Columbia during the past year was the visit of the Superintendent, Dr. Powell, to the tribes of the coast and of Queen Charlotte's Islands, an interesting account of which will be found in the appendices.

A valuable collection of Indian curiosities made by Dr. Powell, by authority of the Government, has recently been received by the Department, which it is proposed shall form the nucleus of a museum illustrative of the history and progress of the various bands and tribes throughout the Dominion, to be acquired as opportunities may occur.

The Reserve Commissioner has continued his duties throughout the season, and two surveyors have been employed to give effect to the work performed by him last year.

There has been a reorganization of the staff of the Indian Branch in British Columbia, the purpose of which is to give the tribes the advantage of district agents, who will be more accessible to them than the representatives of the Department were under the former system, while one chief officer will have the supervision and direction, under the Minister of the Interior, of all the Indian Agents in the Province.

In British Columbia, as elsewhere throughout the Dominion, the Indians are reported quiet, contented, and making very good progress in the direction of civilization.

# DOMINION LANDS.

The House of Commons, at its last session, passed a resolution providing, among other things, that one hundred millions of acres of lands in the North-West, with all the minerals they contain, should be appropriated for the purposes of the Pacific Railway. At an early period after prorogation, it became necessary to consider and decide how the purpose of Parliament as expressed in the resolution in question could best be given effect to, and in what manner it would be necessary to dispose of the lands so appropriated, in order to realize an average price of two dollars per acre; and an Order in Council was passed on the 27th June accordingly, under the authority of which the regulations of the 9th July were framed and promulgated, reserving the lands for 110 miles on each side of the Pacific Railway from the operation of the Dominion Lands Act, and setting forth the terms and conditions on which they were to be disposed of. Subsequently, it was thought desirable to reconsider some of the provisions of the regulations of the 9th July, with a view to their modification in several particulars, and the changes decided upon were embodied in the amended regulations of the 14th October, which are now in force, and under which the sale

and settlement of the lands in the Territories are proceeding satisfactorily. In support of this statement, it is simply necessary to refer to the Report of the Surveyor-General, from which it appears that the receipts in cash and scrip during the year for sales, amounted to \$218,409, and the fees on homestead and pre-emption entries alone realized \$42,910; while the area of land disposed of—1,154,072 acres—exceeded the area disposed of the previous year by considerably over half a million acres, and only fell short of equalling the entire extent homesteaded, pre-empted and sold in Manitoba and the Territories during the four preceding years by some 245,000 acres

### SURVEYS.

Over one million acres of land were surveyed during the year, and from the surveyors' reports it would appear that the territory opened up is of a high average quality.

In this connection it may be mentioned that some modifications are to be made in the system of survey, by which it is expected the cost of setting out the public domain for settlement will be materially lessened.

#### TIMBER LANDS.

The prices realized for the timber berths sold in November last, the large quantities of lumber manufactured for the use of settlers, and the expensive mill machinery which has recently been placed at various points in the Territories with a view to further develop the industry in question, not only show the confidence with which capitalists regard the future of the country, but form the source of a large and rapidly-increasing revenue.

# HALF-BREED ALLOTMENT.

The Surveyor-General, I am glad to notice, reports the completion of the allotment of the 1,400,000 acres of land granted to the Half-breeds of Manitoba.

#### ORDNANCE LANDS.

There is nothing of importance to be noted in connection with Ordnance Lands. The Surveyor-General reports a considerable amount of arrears of rent and interest on purchases, which have accumulated during the period of financial depression which the country has experienced; but with the revival of trade, measures can be taken to enforce payment which, if resorted to previously, would undoubtedly have entailed great hardship in many cases, and in some, at least, no small measure of injustice.

#### RAILWAY LANDS IN BRITISH COLUMBIA.

In view of the contemplated early commencement of construction of the Canadian Pacific Railway in British Columbia, and the great distance of that Province from Ottawa, it became apparent to the Government some time ago that the public interest demanded the appointment of a competent Resident Agent there to assist and advise the Department of the Interior in the administration of the lands set apart by Section 11 of the Terms and Conditions of Union for railway purposes; and on the 9th December last Your Excellency was pleased to approve of a Minute of Council creating that office, and appointing thereto the Hon. J. W. Trutch, C.M.G., of Victoria, late Lieutenant-Governor of the Province, and formerly Surveyor-General of the Colony of Vancouver.

Mr. Trutch's duties also include the supervision (under instructions from the Department of Reilways and Canals) of the expenditure on railway construction and the general oversight of all Dominion works, the rendering of such advice and assistance to the Indian Superintendent as circumstances may require, and such other sorvices as he may be called upon from time to time to perform on behalf of the Dominion Government.

Mr. Trutch has been requested, in so far as this Department is concerned, to confer with the Provincial Government, to whom he is duly and fully accredited, on the subject of the adjustment and transfer of the land grant for railway purposes, the Government and on the territory affected being properly conveyed to and instructed he will be authorized take steps of Canada, set out the same for settlement. By the survey and Chapter 51, the provisions of the Dominion Lands Act were extended to British Columbia, but as the conditions which must necessarily govern the disposal of public lands differ so widely in that Province and in the territory in respect of which the Dominion Lands Act was passed, it is proposed to submit to Parliament a measure repealing Act 38th Victoria, Chapter 51, and vesting in Your Excellency in Council the power of making such regulations as to the mode of survey and the terms and conditions upon which lands within the railway belt in question may be disposed of asfrom time to time shall appear expedient.

# GEOLOGICAL SURVEY.

The field operations of the Geological Survey during the past year have, as usual, extended east and west from ocean to ocean, and also between Manitoba and the western shores of Hudson's Bay. The results, though valuable and interesting, are not in many respects as satisfactory or complete as they might be if the efforts of the staff of explorers could have been more concentrated. In the early part of the season, the time of the Director, and later on, a portion of Mr. Whiteave's time, was

occupied in connection with the publication of the Report for 1877-78, forming a volume of 500 pages, with numerous illustrations, views, maps, sections and woodcuts. This was issued in October, and has since been distributed.

The districts in which geological explorations and surveys have been made during the past summer were as follows:

- 1. British Columbia.
- 2. The North-West Territories.
- 3. Quebec.
- 4. New Brunswick.
- 5. Nova Scotia.

# BRITISH COLUMBIA.

In British Columbia, and in the Rocky Mountain region to the eastward, Dr. G. M. Dawson worked in conjunction with an exploratory party of the Canadian Pacific Railway Survey, for the purpose of ascertaining the main geological features of the country traversed and its prospective value for agricultural or pastoral occupation. This exploration occupied seven months, involving a journey by rail and steamboat of 6,160 miles, and by pack-train, canoe and wagon of about 2,380 miles. The region to which attention was more especially directed lay between the mouth of the Skeena River, on the Pacific Coast, and Edmonton, on the Saskatchewan River, including also Pine River Pass and its approaches and the fertile country north and south of Peace River.

The vast extent of country to be traversed left but little time for the examination of the geological details, and caused the exploration to assume, to a great extent, the character of a rapid reconnaisance of the physical and economic features of the country. A general geological section has, however, been obtained from the Skeena River to the Peace River country, east of the Rocky Mountains; also, much new geographical and general information respecting the climate and natural resources of the region, including meteorological observations and illustrative photographs.

# THE NORTH-WEST.

Dr. R. Bell, assisted by Mr. Cochrane, was occupied in completing and extending the work of the previous season in the region to the north and north-west of Lake Winnipeg. Track surveys and geological examinations were made extending over a total distance of about 1,700 miles, including the following rivers and lakes:—

- (1.) The east side of Lake Winnipeg, from Dog's Head to mouth of Red River.
- (2.) The Nelson River, from Goose-hunting River to the point reached from the sea in 1878, including Split Lake and Gull Lake.

- (3.) Grass River and lakes upon the course of the former, from the mouth to the head of the east branch.
- (4.) The western channels of the Sipi-week Lake, and the channels leading to and from Duck Lakes.
- (5.) Channels of Nelson River, intersecting the eastern part of Ross Island, over fifty miles long.
  - (6.) All the channels between Little Play Green Lakes.
  - (7.) Jackfish River, from Rossville Mission to above the Fish Rapids.
  - (8.) Canoe route, from Knee Lake to and including God's Lake.
  - (9.) Canoe route, from Oxford House to and including Island Lake.
  - (10.) Canoe route, from Split Lake to Little Churchill River.
- (11). The Little Churchill River, from about 100 miles to its junction with the Great Churchill River, from the above-named junction to the sea.
  - (12.) The Great Churchill River.
  - (13.) The coast of Hudson Bay, for a few miles on either side of Fort Churchill.

Besides the track surveys above mentioned, considerable stretches of the previous season's work were re-surveyed to check distances and obtain greater accuracy of detail. Observations were frequently taken for latitude and magnetic variation, and at a few points for longitude. The daily barometer and thermometer readings were registered, and the temperature of rivers and lakes taken; about fifty photographs were secured to illustrate the most interesting features of the region explored, and a number of specimens collected.

The general aspect of the whole region is level, and the soil a light colored clay. As far north as Sipi-week Lake, on the Nelson River, and Knee Lake, on the boat route from Lake Winnipeg to Hudson's Bay, both soil and climate appear sufficiently good to maintain a population entirely dependent on agriculture.

# QUEBEC.

The examinations and surveys in the Province of Quebec during the past season have extended over a very large area on both sides of the St. Lawrence. Besides attending to the general work of the Survey and Museum, a considerable part of the Director's time during the summer was devoted to the investigation commenced in 1877, and reported on last year, in connection with the determination of the geological structure and age of the several formations constituting the Quebec group. His observations, with this object in view, during the season extended over about 3,500 square miles, from Quebec and the valley of the Chaudiere River to the Vermont boundary, where a meeting was arranged with Professor Hitchcock, the State

Geologist, of New Hampshire, in order to investigate together and decide on the points upon which diverse opinions have hitherto prevailed, but which it is hoped will now be, so far as Canada and the immediately adjoining territories are concerned, brought into agreement.

In the Counties of Argenteuil, Terrebone, Montcalm, Joliette and Berthier about 1,700 square miles have been examined in detail by Messrs. Vennor and Ord, particular attention having been paid to ascertaining the distribution of crystalline limestone and the serpentines, with which most of the economic minerals of the region—iron ore, plumbago, phosphate, mica and asbestos—are associated.

On the south side of the St. Lawrence, Mr. A. Webster has examined an area of about 1,700 square miles, lying for the most part within the great gold-bearing belt on the head waters of the Chaudiere, the St. Francis and the Salmon Rivers, including the country around Lakes Aylmer, St. Francis and Megantic.

Mr. Richardson's attention has been devoted to making certain measurements and examinations between River du Loup, the Temiscouata Road and the Trois Pistoles River, which were required to fix the out-crops and define the limits of the various formations, and which should now be extended north and eastward to Gaspé, including detailed exploration of the Schickschocsk Mountains.

# NEW BRUNSWICK.

The progress of the work in New Brunswick has been satisfactory, examinations and surveys having been made in the central and southern portions of the Province, in Carleton and York Counties, by Messrs. Bailey, Mather and Broad, of about 1,500 square miles, including 600 miles of measurements by odometer and pacing, and in northern New Brunswick by Mr. Ells, in the Counties of Northumberland's Restigouche and Gloucester, including the coast of the Bay of Chalcurs from Bathurst to Campbelltown. Some interesting photographic illustrations of the country have been secured, and about 1,000 miles of track surveys have been made.

# NOVA SCOTIA.

In Cape Breton an area of about 500 square miles, lying between River Inhabitants Basin on the south, and Whykoskomagh on the north, has been closely surveyed by Mr. Fletcher, all roads, brooks and tracks having been measured by odometer, with the view of constructing an accurate and detailed map of this important district, in which deposits of coal, petroleum, gypsum, marble and other valuable minerals have been found, and give promise of becoming economically available.

The field notes of all these explorations are now being worked up, and detailed reports will be prepared for publication as early as possible.

#### PALEONTOLOGY AND NATURAL HISTORY.

In the Paleontological and Natural History Branch, Mr. Whiteaves, assisted by Mr. Foord, has accomplished a large amount of valuable work, the details of which will appear in the next Report of Progress. It included the examination of numerous and large collections from all parts of the Dominion, amounting probably to more than 7,000 specimens, and the determination and numbering of a number of the specimens; also, the commencement of the descriptions and figures of the fossils from the coal-bearing rocks of Queen Charlotte Island, for the third part of the first volume of "Mesozoic Fossils," and the selecting, naming, labelling and cataloguing of twelve collections of characteristic Canadian fossils, which have been presented to various educational institutions in the Dominion.

### THE LABORATORY.

During the year this branch of the survey has lost the able and faithful services of Dr. B. J. Harrington, he having, owing to increasing collegiate duties, felt compelled to resign his position on the survey. The work is now, however, most efficiently and zealously conducted by Mr. Christian Hoffman, assisted since September by Mr. Frank Adams. It has included analysis of coal, kaolin, fire-clay, and several other minerals of economic importance or scientific interest; also, determinations of iron, copper, manganese, lead, gold, nickel, and cobalt, in ores, either collected by the survey or sent from various parts of the Dominion for examination and report.

### THE MUSEUM.

In the Museum a considerable amount of work has been performed by Messrs. Weston and Willmott, including the preparation of upwards of a hundred and fifty slices of rocks for microscopic examination, a number of which have also been drawn by Mr. Weston under the camera in the microscope. Twenty-eight collections of Canadian rocks and minerals, containing together about 2,477 specimens, have been selected, labelled and catalogued for distribution to educational institutions in all parts of the Dominion, and considerable progress has been made in a systematic numbering of the whole collection in the Museum with a view to the preparation of a complete descriptive catalogue.

## THE LIBRARY.

About two hundred books, pamphlets and maps have been presented to the Library during the year in return for the publications of the Survey, of which about 1,100 copies have been distributed, besides 1,600 copies sent for distribution from Ottawa. One thousand six hundred and thirty names were registered in the visitors' book from the 1st Japuary to the 31st December, 1879.

The total cost of printing and publishing for the English edition of the Director's Report for this year 3,500 copies was \$5,335.50, and for the French edition, 400 copies, \$1,500 to \$1,600.

# NORTH-WEST MOUNTED POLICE.

Hitherto it has been the custom to submit to Your Excellency, in connection With the transactions of the North-West Mounted Police, the Report of the Commissioner only, but this year the system has been altered, and there will be found among the appendices hereto, reports also from each of the Superintendents commanding the six divisions into which the Force is divided. The principal advantage expected to be derived from the change is that there will be conveyed to Parliament a more intelligent idea of the duties, responsibilities and uses of the Force, and the head of the Department will be in possession of more detailed information, and will be able more directly to control the important features of administration. There are, indeed, several matters of considerable consequence referred to in the reports of some of the superintendents and surgeons herewith transmitted, which had not previously come to the knowledge of the Department, and which demand careful consideration and immediate action. These reports, while containing much information, lack something of the uniformity requisite in order to admit of comparisons being made as to the efficiency, services performed, &c., by the several divisions, but steps will be taken to remedy this imperfection in the future.

The buildings occupied by the police throughout the Territories are reported to be in a very unsatisfactory condition. Indeed, except at Battleford and Swan River, the men have so far been quartered in temporary huts erected by themselves. The buildings at Swan River were practically abandoned in 1876-77, and it is unfortunate that those at Battleford have remained so long unfinished, the police themselves having taken measures to render habitable such of them as were absolutely required for use.

The horses used in the Force have hitherto, when pronounced unfit for service, been sold at public auction, bringing but a very meagre sum. As a rule a considerable proportion of the animals, although unequal to the fatigue of frequent long journeys, were still in sufficiently good condition for agricultural work; and it has accordingly been arranged that in future the Indian Department shall have the opportunity of selecting such of them as being no longer adapted for police work, may still be valuable and required in connection with the farms recently established on the various Indian Reservations.

The reduction of the cost of maintaining the force in an efficient state has received my most careful attention. Certain measures have already been adopted, and others are in contemplation by which a large permanent saving will be effected.

# RELATIONS OF THE FORCE WITH THE INDIANS.

It is satisfactory to know that the relations existing between the Mounted Police and the Indians continue to be of the most amicable description. I take this opportunity of calling attention to the valuable services which have been rendered by the Force in connection with Indian administration in the Territories, especially in the south-western section, where they have done many of the duties of Indian Agents, making payments of treaty moneys and otherwise representing the Superintendent General of Indian Affairs in important negociations, with a tact and discretion deserving of praise. At the same time, and particularly in view of the experience of the United States, I do not think it desirable that the paternal and protective functions devolving upon the Government towards the aboriginés should continue very much longer to be performed through a semi-military organization like the Mounted Police, who are frequently called upon to act towards them in the capacity of officers of justice, and to maintain such relations with them as are not exactly consistent with the Indian idea of guardianship. Officers of the Indian Branch have therefore been appointed for each of the districts covered by the several treaties, whose whole time and attention will be devoted to the affairs of the bands within their jurisdiction, and through whom payments will in future be made, and cattle, mplements and supplies distributed. These officers, it will be remarked, are entirely distinct and having different duties from the Farming Instructors.

The murder of Constable Graburn, near Fort Walsh, on the 17th November last, is a circumstance to be deplored in whatever light it may be viewed. There is, however, no reason to conclude, although the deed appears to have been committed by an Indian, that it indicates any change in the friendly feelings which the red men generally have so far entertained towards the Force. The Commissioner, at the time of despatching his Report, seemed to have no doubt but that the murderer would ultimately be caught and convicted, and it would appear that since then an Indian has been arrested and is now detained at Fort Benton charged with the crime.

# MAGISTERIAL DUTIES OF POLICE OFFICERS.

As will be observed from the tabulated statement appended to the Report of the Commissioner, a large amount of magisterial duty is performed by himself and his officers, no less than eighty cases having been tried and disposed of in this way during the year. It is much to be regretted that the returns show such a large proportion of offences against the law prohibiting the manufacture, importation and sale of intoxicating liquor, but, on the other hand, I am glad to notice with what promptitude the offenders were arrested, and the exemplary character of the penalty imposed in each case where a conviction was obtained. It is evident that in the repression of this illicit traffic the police are doing a good work.

### MOUNTAIN FEVER.

Surgeon Kittson, in charge of the hospital at Fort Walsh, furnishes a very interesting report on the sanitary condition of the detachments in that region. From Mr. Kittson's observations I gather that while the general health of the men has been about the average, they have suffered considerably from what is known as "Mountain Fever," an epidemic presenting remittent, intermittent and, in some instances, typhoid symptoms. Fortunately, no deaths occurred from it among the police, although it seems to have been stall to a considerable number of the half-breed and general population of the Territories.

#### DISCOVERY OF HARD TIMBER.

Superintendent Walsh, in command of the Post at Wood Mountain, reports an important discovery, in the neighbourhood of Muddy River, of hard wood in large quantities, of good quality, and as well suited for the manufacture of axles, spokes and waggon poles as the timber at present imported for those purposes in connection with the requirements of the force. He also speaks of the soil in that locality as very fertile, and well fitted for the prosecution of agriculture.

All of which is respectfully submitted.

JOHN A. MACDONALD,

Minister of the Interior.

# PART I.

# REPORT

# DEPUTY SUPERINTENDENT-GENERAL

INDIAN AFFAIRS, 1879.

# PART I.

# PAPERS ACCOMPANYING THE REPORT OF THE DEPUTY SUPERIN-TENDENT-GENERAL OF INDIAN AFFAIRS.

# REPORTS OF SUPERINTENDENTS AND AGENTS.

# ONTABIO SUPERINTENDENCIES.

No.	1.	Grand River	Superintendency,	J. T. Gilkison, Visiting Superintendent and Commissioner.
	2.	Western	do	1st Division, E. Watson, Indian Superintendent.
	3.	do	do	2nd do Thos. Gordon, Agent.
	4.	Central	do	Wm. Plummer, Visiting Superintendent and Commissioner.
	5.	Northern	do	1st Division, J. C. Phipps, Visiting Superintendent.
	6.	do	do	2nd do C. Skene do
	7.	dо	do	3rd do Wm. Van Abbott, Indian Agent.
•	8.	do	do	4th do Amos Wright, Agent.
	9.	Golden Lake	đo	Henry George, Agent.

#### QUEBEC AGENCIES.

No. 10.	Caughnawaga Agency, G. E. Cherrier, Agent. Lake of Two Mountains Agency, John McGirr, Agent.
11.	Lake of Two Mountains Agency, John McGirr, Agent.
10	DA Dánta Annua Tala Dantania Annua

12. St. Régis Agency, John Davidson, Agent.
13. St. Francis do L. A. DeBlois, do
14. Viger do A. LeBel, do No Report.
15. LakeSt. John do L. E. Otis, do
16. River Désert do Chas. Logue, do
17. North Shore, River St. Lawrence, F. H. O'Brien, Stipendiary Magistrate, Chicoutimi.

# NOVA SCOTIA AGENCIES.

No. 18.	District	No. 1,	John Harlow, Agent.	No R	ep <b>ort.</b>
19.	do	2,	J. E. Beckwith, do		
20.	do	3,	Rev. Thomas Butler,		
21.	do		Rev. E. J. McCarthy,	ďo	No Report.
22.	do		Rev. M. O'Connor,	do	-
23,	do	6,	Dr. McLean,	do	do
24.	do	7,	A. F. Clarke,	do	
25.	do	8,	Rev. R. McDonald,	ďο	đо
26.	do	9,	Rev. Wm. Chisholm,	do	
27.	do	10,	Rev. J. McDougall,	do	
28.	do	11,	Rev. D. McIsaac,	do	
29.	do	12,	A. F. McGillivray,	do	do
30.	do	13,	Rev. M. McKenzie,	do	

# NEW BRUNSWICK SCPERINTENDENCIES.

32. South-Western do Wm. Fisher, do 33. do do Moses Craig, do	No. 31.	North-Eastern	Superintendency,	Chas. Sargeant,	Visiting Superintendent.
33. do do Moses Craig, do	32.	South-Western		Wm. Fisher,	
	33.	do	do	Moses Craig,	do

# PRINCE EDWARD ISLAND SUPERINTENDENCY.

No. 34. John O Arsennault, Visiting Superintendent. 4-13\*

# MANITOBA SUPERIENTENDENCY.

36. 37. 38.	E. McColl, Inspe Robert Pither, A George McPherso	gent. on, Agent.
	H. Martineau,	фо
	D. Young,	do
41.	F. Ogiltree,	do
42.	Geo. Newcomb,	do
43.	L. Herchmer,	do
44.	Angus McKay, R. H. Matthews,	do
<b>4</b> 5.	R. H. Matthews,	do

# NORTH-WEST SUPERINTENDENCY.

No. 46.	E. Dewdney, Indian Commissioner.
47.	M. G. Dickieson, Agent, Treaty No. 6.
48.	M. G. Dickieson, Agent, Treaty No. 6. Capt. Allan McDonald, Agent, Treaty No. 4.

# BRITISH COLUMBIA SUPERINTENDENCY.

				I. W. Powell, Indian	
				James Lenihan,	
5	1.	G. M. Sprout,	Indian Rese	rve Commission, Rep	or of Progress.

# TABULAR STATEMENTS.

A. 1. Officers and Employes at Head	quarters.
A. 2. do Outpo	D8ts.
B. Analysed Balance Sheet of Indi	ian Fund, with 63 Subsidiary Statements.
C. 1. New Brunswick,	1
C. 2. Nova Scotia.	
C. 3, British Columbia.	Statement of Revenue and Expenditure.
C. 4, Prince Edward Island.	•
C. 5, Manitoba and the North-West.	j
D. Statement of Indian Lands sold	I during the year, and Surveyed Surrendered Lands unsold.
E. Agricultural and Industrial Sta F. School Return.	
F. School Return.	
G Cenena Returns	

# REPORT

OF THE

# DEPUTY SUPERINTENDENT-GENERAL

o**p** 

# INDIAN AFFAIRS.

DEPARTMENT OF THE INTERIOR,

INDIAN BRANCH,

OTTAWA, 31st December, 1879.

To the Right Honorable

Sir John A. Macdonald, P.C.K.C.B.,

Superintendant-General of Indian Affairs.

Sir,—I have the honor to submit the following report on Indian Affairs, embracing, so far as financial and statistical matters are concerned, the fiscal year ended 30th June last, and describing, as regards affairs of more general import, those which transpired during the year ended 31st December last.

It is satisfactory to be able to report that the sanitary condition of the Indians

throughout the Dominion has been generally good.

With the exception of one reserve in Ontario, upon which small-pox prevailed for a few months during the past summer, and a few cases of small-pox within the Fraser Superintendency of British Columbia, and measles on the reserve at Betsiamits, in the Province of Quebec, there were no epidemics among the Indians during the year.

An improvement in the moral and intellectual status of the Indians generally is

reported by their respective superintendents and agents.

A greater desire for the establishment of schools is evinced by Indian bands, who, a few years ago, could not be induced to even give the matter fair consideration, and a laudable ambition to excel in agricultural pursuits is reported to exist among the majority of the bands in Ontario; and a greater inclination to cultivate the soil and become resident upon farm lands is noticeable in many of the bands in the lower Provinces.

Intemperance is also, I am happy to say, reported to be greatly on the decrease among the Indians generally throughout the Dominion. This is doubtless attributable to a large extent to the severity of the existing law against the sale or gift of intoxicants to Indians; but we may also hope that it is the result of improvement in the

moral character of the Indians.

Peace and contentment are reported by the numerous Indian superintendents and agents to prevail among the Indians from one end of the Dominion to the other, and even in the North-West where, as is generally known, much distress has prevailed during the past season and still exists, owing to the disappearance from the Territories of the buffalo, the staple of life of the aborigines of that part of the Dominion, nothing: but expressions of loyalty and devotion to the Crown are heard from the Indians; some of whom were reduced to the extremity of eating mice, dogs, and even their buffalo skins, to preserve their lives, and some of whose relatives perished from hunger.

The confidence which the Indians have in the paternal care of the Government is undiminished, and the endurance and patience of those of the North-West, under the very trying circumstances in which they were placed during the past season, is deserving of all praise. Indeed, were whitemen to be placed in similar circumstances,

it is questionable whether their conduct would have been as commendable.

With the above brief remarks upon the general condition of the Indians throughout the Dominion, I shall now proceed to describe in detail the principal transactions in connection with the administration of Indian Affairs in the several Provinces during the past year.

#### ONTARIO.

The crops in this Province, although they promised well, did not turn out as

satisfactorily as was anticipated.

In the northern portions of the Province many of the crops were destroyed by summer frosts, and in other sections they are reported to have been short, consequently some of the Indian bands, especially those in the northern districts, are in somewhat distressed circumstances this winter: the distress being augmented to a great extent by the diminiution in the value of furs and the scarcity of game which is attributable to the advance of settlement, and by the fisheries not being so productive as was formerly the case. Nevertheless, a decided though gradual improvement in the general condition of the bands throughout the Province is reported by the various superintendents and agents. The Indians are advancing in their style of farming, building, and stock raising. The Superintendent of the Six Nations Indians reports that the agricultural show of that community was this year superior to the exhibitions of other years, and that at the annual ploughing match the competitors numbered 26, and attracted much attention and numerous spectators, the ploughing being quite superior in style.

An increased interest is apparently taken by the Six Nations in education. The school buildings are better constructed, and more competent teachers are employed.

The officer in charge at Toronto of the Central Superintendency reports that many of the houses on the Indian reserve in the County of Hastings are neat and comfortable, evincing signs of a higher civilization than some of the houses of their white neighbors. On some of the reserves within this Superintendency there are as many as three and four schools in operation on each. And in the Northern Superintendency of the Province new schools were established on the Mississagua Reserve, on Blind River on the north shore of Lake Huron, on the reserves at Harvey Inlet and Shawanaga, in the Parry Sound District.

At the Pic, on Lake Superior, a commodious school house has also been erected by

the Indians, and they have applied for a teacher.

On the reserve, in the Township of Tyendinaga, County of Hastings, another

school house was built making the fourth on the Reserve.

Near Sault St. Marie, in the District of Algoma, a new industrial institution for Indian girls was brought into operation by the Reverend Mr. Wilson, the well known and successful Principal of the Shingwauk Home, an Industrial Institution for boys at that place; and three boys having acquired the trades respectively of tinsmithing, boot making, and carpentering, left the latter institution and obtained employment at their trades elsewhere, while a fourth boy from the same institution was able to fill the position of school teacher on the Garden River Reserve.

At Wikwemikong, on Manitoulin Island, increased facilities have been afforded to Indians desirous of placing their children at the Industrial Schools there to be educated, through the extension of the buildings during the past year.

The well known and long established Mohawk Institute, near Brantford, has also been greatly improved by a large addition to the main building, and the number of

resident pupils now at that Institution is ninety.

On Christian Island, in the Georgian Bay, a good school house has likewise been

erected during the year.

The lands in the new townships on Manitoulin Island, as well as those on Cockburn and Barrie Islands, in Lake Huron, the surveys of which were referred to in my Report for the year 1878, were brought into the market during the past year, and many of them have been, and the residue are being, rapidly taken up by settlers.

For the convenience of purchasers of land on Cockburn Island, and in the two most northerly townships on Manitoulin Island, a local agent, Mr. B. W. Ross, was

appointed to reside on the former Island.

The pine timber on Cockburn Island was sold during the past year; that on the south-half to Mr. John Alexander Strathy, and that on the north half to Messrs.

John A. H. Campbell and John Lewis.

A survey was made of the residue of the Township of Allan, on Manitoulin Island. This tract was reported at the time the township was surveyed to be unfit for settlement and not worth surveying. This statement, however, seems to have been incorrect; as upon an exploration made by the local agent previous to the survey thereof some fair land was found in the tract.

A townplot was also laid out in survey on the north-east of Cockburn Island, and the same has been named Tolsmaville, after the enterprising pioneer of settlement on that Island, Mr. Tolsma, who conducts a successful fishery at the point where this

townplot has been placed.

A grant of \$350 was contributed under authority of an Order in Council, dated the 22nd August, 1879, to supplement a similar grant made by the Ontario Government, towards the construction of a road in the Township of Billings, on Manitoulin Island, extending from "West or Honora Bay" to Mindemoya Lake, and which for the most part traverses an Indian reserve. The length of the road is about seven miles, and it affords an important and direct line of communication through Manitoulin Island, connecting the road running from Little Current, on the north side, with that running from Providence Bay, on the south side of the Island.

The sum of \$500 was also contributed under Order in Council of the 15th of August last, to supplement a similar grant made by the Ontario Government, towards the construction of a road traversing the Township of Thessalon, on the north shore of Lake Huron, with a view to facilitate the sale and settlement of the Indian lands

in that township.

The northern road, which is being constructed jointly by this Department and by the Government of Ontario, through the Indian townships on Batchewaning Bay, Lake Superior, was extended this year through the Township of Pennyfather and a short distance into that of Tupper; and when the Goulais River is bridged, which it is proposed to effect next season, it is hoped that the sale and settlement of lands in these townships will rapidly follow.

The sum of \$2,319.72 was paid over by the Ontario Government to this Department, in trust for the Mohawk Indians of the Bay of Quinte, being the proceeds of sales of lands belonging to these Indians which were erroneously deducted from their reserve and sold, partly by the old Provincial and partly by the Ontario Government.

This Department, however, claims more interest on the capital sum received for said lands than was allowed by the Government of Ontario; and the claim in question has been brought under the notice of that Government.

I regret to liave to report that small-pox broke out in the month of May last amongst the Moravian Indians of the Thames, in the County of Middlesex: and in spite of the energetic measures adopted at the instance of the Department to stay the Progress of the disease, it continued to prevail among those Indians until the month

of August. During its prevalence there were 42 cases and 13 deaths. The deaths being principally of Indians who refused to be vaccinated. A hospital was established upon the reserve, and a doctor was appointed to take care of the same with nurses under him; and the members of the band generally were vaccinated. Every expedient calculated to insure the comfort and recovery of the invalids and to prevent the

spread of the disease being resorted to.

With a view to the better administration of Indian Affairs in connection with the Moravian Band just referred to and their Reserve, Mr. John Beattie, of Highgate, who lives quite near the reserve, was appointed agent to that band at a salary of \$200 per annum; that amount being deducted from the salary of Mr. E. Watson, Indian Superintendent at Sarnia, under whose superintendency the Moravian Indians had formerly been included; and Dr. Tye having resigned the position of medical attendant to that band, Dr. R. D. Swisher, of Thamesville, was appointed to the position, at the same salary, viz., \$150 per annum.

#### QUEBEC.

The improvement in the condition of the Indians of this Province is not so

marked as in that of the sister Province of Ontario.

With the exception of two or three bands, all the Indians within the Province of Quebec subsist by hunting and fishing, and not by cultivating the soil. And consequently owing to the reduction in the prices of furs and the prohibition under the fishery regulations against Indians catching fish in their own way, namely, by spearing, much suffering and hardship has been endured by them.

In consequence also of the stringency of the money market, the sale of their

articles of manufacture has greatly diminished.

In the reserves, however, on which agriculture is pursued to any great extent, improvement is reported.

I regret to state that several of the agents have failed to furnish reports to the

Department respecting the condition of the Indians within their agencies.

An effort is being made to induce the Algonquins and Tetes de Boule Indians on the reserve at the River Desert, in the Township of Maniwaki, to settle down on and cultivate their lands, which are well adapted for farming purposes; and with that object in view, an agent was appointed during the past year, who, in addition to his other duties, is to instruct those Indians in agriculture.

On the Reserve at Lac St. Jean, in the County of Chicoutimi, the agent reports that an improvement is noticeable from year to year in the houses, farming opera-

tions, stock raising, and clothing of the Indians.

Schools are established upon each of the reserves in this Province, and returns are regularly received therefrom, but it is regretted that they do not, with one or two

exceptions, indicate much progress in the education of the pupils.

Several fires occurred upon the reserve at Caughnawaga, supposed by some to have been the result of incendiarism. A reward of one hundred dollars was offered by the Indian Chiefs for the discovery of the perpetrator or perpetrators of the crime, and a constable was appointed at a salary of \$200 per annum with a view to the better protection of property and maintenance of order on that reserve.

A survey into lots of the land on the reserve at Lac St. Jean is in progress at the present time; and the sum of \$500 was expended on a road through said reserve, Indian labor being employed in the construction thereof. The work done by them

has been favorably reported of by their agent.

The report of Mr. O'Brien, Stipendiary Magistrate at Chicoutimi, descriptive of the different bands of Indians on the north shore of the Lower St. Lawrence, is placed herewith, and will be found very interesting and worthy of perusal.

An attempt is being made to protect these poor Indians from further imposition

by traders, and from the sale to them of intoxicants.

An agent, Mr. L. F. Boucher, has been appointed to reside at Betsiamits, whose sphere of duty comprises all the Indian bands and settlements on the north shore of

the St. Lawrence, east of the County of Chicoutimi.

Already, successful efforts have been made by that officer to prevent the sale of liquor to them; and it is hoped that he will be able by his influence with the Indians to prevail upon them to abandon the precarious mode of supporting themselves by hunting, and to adopt industrial pursuits, such as fishing and the cultivation of the soil for a living. The instructions to Mr. Boucher have been framed with the above objects in view.

An epidemic of measles prevailed at Betsiamits among the Indians, and proved

fatal in a great many cases.

A doctor was dispatched to that place who remained with the Indians and

attended on the sick.

The resident missionary at Betsiamits reports that the traders have, through the introduction of liquor among the Indians, demoralized them greatly; and it was on strong representations made by the missionary and others cognizant of the facts, that a local agent was appointed to the Indians of the Lower St. Lawrence.

## NOVA SCOTIA.

The absence of reports from the majority of the Indian agents in this Province 18 much to be regretted, seven only of the thirteen Agents having favoured the De-Partment with an account of the transactians within their districts during the past year.

The reports received, however, indicate an improvement in the condition of the Indians generally, more especially those from the Island of Cape Breton, where the Indians on several of the reserves appear to be advancing steadily in the arts of civilization. Many of them possessing comfortable houses and commodious barns. Horses and cattle are also owned by them.

In the western counties of the Province the Indians are more nomadic in disposition; but even in these counties they appear to be gradually becoming settled in their habits, and more desirous of acquiring a knowledge of agriculture.

The few schools that have been established in the Island of Cape Breton are

reported to be making favorable progress.

It was hoped that land in the County of Halifax for the Indians frequenting Dartmouth and its vicinity would have been purchased this season; and negotiations to that end were and still are on foot. A difficulty as to the title of the party claiming the property which it was proposed to purchase seems to be the obstacle in the way of perfecting the purchase.

The agent for the Counties of Antigonish and Guysboro' reports that the Indians of the former county are more disposed to exchange their wigwams for houses; and

that they also pay more attention to cleanliness in their personal habits.

The agent for the County of Inverness reports a pleasing advancement in the social and moral condition of the Indians within his district. Their present state Presenting a pleasing contrast to what that gentleman remembers not many years ago the condition of the same Indians to have been.

The agent for the County of Cumberland is also able to state that some of the members of the bands within his agency, who were formerly nomadic in their habits, have finally returned to the reserves with the intention of settling thereon.

# NEW BRUNSWICK.

The agent for the Counties of Victoria and Madawaska in this Province reports that the Indians on the reserves within his district are, generally speaking, industrious andof a religious tendency; that their progress in agriculture is marked; their houses are kept clean; and that they will compare in the above respects favorably with the white settlers of the neighborhood.

The Department is negotiating for the erection of a school house for the Indians owning the reserve on the Tobique River, in the County of Victoria; there being a sufficient number of children of an age to attend school on that reserve. The Indian children on the reserve at Little Falls, in the County of Madawaska, attend the public school in the vicinity of said reserve.

The superintendent for the Northern and Eastern Counties reports that many Indians died during last winter and spring; those seasons having been specially unhealthy. The superintendent is able, however, to state that the Indians are becoming more addicted to continuous labour on their farms; and that several of the bands are

anxious to have schools established among them.

A contract has been made for the erection of a school-house for the Indians living on the "Burnt" Church Reserve, in the County of Northumberland; there being a sufficient number of children of an age to attend school to warrant the establishment of a school on that reserve.

The superintendent for the southern and western counties reports a slight decrease in the Indian population of those counties; although the Indians are less

addicted than they formerly were to the use of intoxicants.

The chase is not as much followed, nor is fishing as much looked to by the Indians of this Province for a subsistence, as was formerly the case. Agriculture is prosecuted more vigorously by many of the Indians of the several districts.

#### PRINCE EDWARD ISLAND.

There is nothing remarkable to report respecting the Indians of this Province. The reports received from time to time from the superintendent regarding those living upon the reserve on Lennox Island are satisfactory. They are apparently disposed to improve their condition; and during the past season there has been very little sickness among them.

The resident superintendent is stated to be a practical farmer; and if he acts in accordance with the instructions sent him when he was appointed, he gives instruc-

tions to the Indians in agriculture.

The mackerel fishery near this Island is a valuable one, and the Indians derive a good portion of their subsistence therefrom. There are also productive oyster beds opposite the Island, and the Indians take quantities of these bivalves.

#### MANITOBA.

It is gratifying to learn from the reports and correspondence of the Acting Indian Superintendent, the Inspector of Indian Agencies, and the various Indian Agents in this Province, Keewatin and that portion of the North-West Territories comprised within Treaty No. 2, the Indians of which are under the Manitoba Superintendency, that a general feeling of satisfaction prevails among the various Indian bands with the manner in which the Treaty stipulations have been and are being fulfilled by the Government with them.

Mr. Inspector McColl states that the promptness with which the Government have granted the requests of the Indians for changes in the position of reserves unfit for cultivation for more desirable locations, and the judicious manner in which other difficulties have been adjusted in the Manitoba Superintendency, give much satisfac-

tion to the Indians.

The only complaints made are in respect to trespasses committed by white

people upon their reserves.

The progress of the Indians of some of the bands in agriculture is encouraging; and good use is stated to be made of the seed grain, potatoes and garden seeds, distributed among the various bands each spring.

The policy of appointing local agents in the vicinity of the reserves has a beneficial effect in many ways, and notably in preventing the Indians from visiting the City of Winnipeg, where they are liable to become demoralized through obtaining

intoxicating liquors; their agents being able to give them any advice that they may require in regard to local matters or difficulties, and in the event of their not being competent to give them the desired advice in matters of special difficulty they can communicate with the head office and obtain the requisite instructions for their guidance.

Most of the cattle agreed to be given the Indians under Treaty stipulations have been distributed among them. A few bands of Treaty No. 3, which embraces the region comprised within the Lake of the Woods, Rainy Lake and Lac des Mille Lac

Districts, have yet to be supplied with their cattle.

The benefit derived by the Indian bands among whom schools have been estab-

lished is very marked according to the Inspector's report.

Twenty-four schools are in operation within this superintendency; and the Inspector states that the intelligence disseminated by them marks a gratifying distinction between the Indian who is the recipient of their civilizing influences and his wild untutored brother whose mind is still enveloped in ignorance and superstition.

With regard to the resources for sustaining life possessed by Indians within the Manitoba Superintendency, the Inspector reports that with the assistance of fish available on the rivers and lakes in proximity to their respective reserves, the different kinds of game obtainable, and the quantities of potatoes, maize, barley, wheat and other cereals grown by them, they are able, with the additional assistance given by the Government, to support themselves and their families; although they might be far more comfortable were they to cultivate the soil more extensively, abandon their wretched wigwams, and build permanent dwellings.

It is to be regretted that at some of the centres of civilization in this Province and in the District of Reewatin the liquor traffic is conducted for their own selfish ends by traders with the Indians, and complaint is made that the local authorities.

do not exert that influence which they might to put an end to the evil.

As an indication of the existence of aspirations on the part of some of the Indians within this superintendency to higher civilization may be noted the fact that many of them have made enquiries with a view to being released, under the provisions of the Indian Acts of 1876 and 1879, from their status as Indians.

Although the advancement of the Indians is on the whole satisfactory, nevertheless, I regret to have to state with respect to two or three of the agencies, that the energy which might be expected is not displayed by the officers entrusted with the local management of Indian affairs, and consequently the progress of the bands within those agencies forms an unpleasant contrast to that of Indians who are more favorably circumstanced as regards those who have the supervision of them.

Returns have been regularly received from schools on the various reserves which receive subsidy from Indian funds; and the Department has furnished the requisite books and other school apparatus for properly conducting the schools to

Such of them as have applied for the same.

By Order in Council of the 12th February, 1879, Mr. G. Newcombe, who was Provisionally appointed by Order in Council of 11th May, 1877 Indian Agent for the Rosseau River Band, was confirmed in that position at a salary of \$200 per annum; and Mr. Angus McKay, who was provisionally appointed Agent for Treaty No. 5, by Order in Council of 7th October, 1878, was also confirmed in his position.

Mr. L. W. Herchmer, the agent and farming instructor to the Sioux Indians, whose reserves are on the Assiniboine River, reports that those Indians are eager to farm; that a large quantity of land, considering the means they have for breaking up the same, was prepared for seed last year; and that the ploughing was uncommonly good; that besides the cattle given them by the Government, the Indians have, with their own means, purchased some animals. The wet weather last spring and sickness among the most of their children prevented the Sioux Indians from putting in a large crop of grain.

The band at Bird Tail Creek have a native Presbyterian Missionary among them, and some of them are reported to be very devoted, having family prayers, grace before meals, &c. Many of them can read and write in their own language, and some

of them also in English.

A mission church and house have been built on another of the Sioux reserves, that at Oak River, by the Church of England Missionary Society; but no missionary has yet taken up his residence there.

# NORTH-WEST TERRITORIES.

The scarcity of buffalo in the Territories reduced the Indians to very great

straits, and a number of deaths from actual starvation ensued.

The Indian Commissioner for the North-West Territories reports that at the Blackfeet Crossing, when he visited that point in July last, he found, in a camp of 150 lodges of Blackfeet Indians, young men who a few months before had been

. stout and hearty, reduced to perfect skeletons.

The suffering was principally confined to the Indians of the south-western portion of the Territories; although, even as far east as Qu'Apelle, much suffering was endured. The Indians were reduced to such extremities that they eat mice, their dogs and some of them even their buffalo skins, and they greedily devoured meat raw when given to them. Men, women and children are reported to have died at the Blackfoot Crossing from absolute want of food.

Reports of starvation were received from Qu'Appelle, Forts Walsh, Macleod, Battleford, Carlton, Fort Pitt, Fort Saskatchewan, Edmonton, Touchwood Hills, Fort Ellice, Moose Mountain, Fort Calgarry and elsewhere; said reports coming from

different sources.

In view of the facts reported to the Department, an Order in Council was passed authorizing a conference to be held at Battleford, consisting of His Honor the Lieut.-Governor, Colonel Richardson, Stipendiary Magistrate, Colonel McLeod, Commissioner of the North-West Mounted Police, Mr. Dewdney, Indian Commissioner, for the North-West Territories, Mr. M. G. Dickieson, Indian Agent, and Mr. Breland, of the North-West Council, for the purpose of advising the Government what relief should be given and steps taken to prevent starvation among the Indians during the winter.

The conference met and reported, recommending that supplies be sent to several principal points, and the same were purchased and forwarded as recommended by the

conference.

Strict instructions have been given to the agents to require labor from able-bodied Indians for any supplies given them. This principle was laid down for the sake of the moral effect that it would have upon the Indians in shewing them that they must give something in return for what they receive, and also for the purpose of preventing them from hereafter expecting gratuitous assistance from the Government.

The agents have been instructed to forward, at the end of each month, a return shewing the supplies distributed and the work done in return for the same, also stating in the case of the sick, aged and those unable to work, the circumstances under

which the supplies were given.

The relief previously furnished by the Government to the Indians of the southwestern portion of the Territories in the early part of the season was most opportune.

There is little doubt that had supplies not been sent many more of these poor creatures would have perished, or they would have been driven by desperation to help themselves at the expense of the white settlers of the country. The only wonder is that they did not do so before the relief reached them.

"Crowfoot," the head Chief of the Blackfeet Indians, whose camp was at the Blackfoot Crossing, on being asked why he did not send for relief to Fort Macleod, stated that he was afraid to allow his young men to go there for fear they would kill

the white men's cattle.

The satisfaction with which the intelligence was received by the Indians that the Government had sent them relief and had appointed persons to instruct them in farming and herding cattle was great; and the willingness which the Indians expres-

sed to receive instructions in farming and to dovote their energies thereto is encouraging; and it was with surprise that these favorable indications on their part were noted; as many of the oldest white people in the country had declared that the Plain Indians could never be induced to settle down and till the soil.

"Crowfoot," the head Chief before referred to, of the Blackfeet Indians, however declared that both he and his young men would take to farming; and other chiefs expressed a desire to settle down at once upon their reserves and commence farming.

operations.

The Indian Commissioner of the North-West Territories reports that the policy of the Government in attempting to make the Indians of the North-West self-supporting by instructing them in cultivating the soil, herding cattle, etc., will, in his opinion, prove a success; and that there can be little doubt if the buffalo continue to be scarce that unless the Indians become self-supporting they must be fed at the expense of the country; and even should the attempt to make them such prove a failure, the establishment of Government farms throughout the Territories, with plenty of land thereon to raise grain and root crops, will contribute largely towards diminishing the expense of feeding the Indians, should it turn out that such a course is inevitable.

Several of the bands in the south-western portion of the Territories who had delayed selecting locations for their reserves chose the same during the past season, and

six farming instructors have been located in different sections of that region.

On the Saskatchewan the suffering among the Indians was not so severe, inasmuch as the facilities for affording them relief were greater, and many of them were not so wholly dependent upon the chase for their subsistence as their brethren of the south-west. Nevertheless, there was much suffering among those Indians likewise; and more was expected to ensue during the present winter.

With a view to avert this calamity, as before stated, supplies were sent in to the

Territories in the autumn, and stored at different points.

It is probable that towards spring all the supplies that have been sent, if not

more, will be required.

As remarked in the opening part of this Report, the patience and endurance displayed by the Indians of the North-West Territories, under the trying circumstances in which they were placed, are beyond all praise, and their refraining from helping themselves at the expense of the white inhabitants of the country, even when pressed with hunger, and pained by the sight of some of their friends dying around them, and others greatly reduced in strength, entitles them to every consideration at the hands of the public.

The Commissioner reports that the Indians generally throughout the North-West expressed gratitude to the Government for what has been and is being done for them.

It is to be regretted that no provision has been made for clothing for these-Indians, whereof many of them are very deficient; and as the Commissioner justly remarks, they cannot be expected to work unless they are properly clad.

A plan might be adopted to meet this want by providing clothing to be supplied to the Indians for work done by them. And as labor will of course be required on the Farming Instructors locations, there is no reason why Indians should not be em-

ployed. Indeed, the preference should always be given to them.

The payments to the Indians passed off satisfactorily. Some embarrassment was, however, occasioned through delay in the transportation of the money to Battleford. This was caused through failure on the part of the Hudson Bay Company to furnish transport at as early a date as was expected for the Farming Instructors, their supplies, and the officer in charge of the party, who had also under his care the money for making the payments among the Indians of the Saskatchewan The difficulty was, however, to some extent got over by cheques being issued by the Indian Commissioner for the North-West Territories and the Indian Agent at Battleford, which were accepted at par by the Indians and by the traders.

It is to be hoped that next season the payments will be made for the most part upon the various reserves in the Territories, and thus avoid the congregating of large numbers of Indians at one point, which is always attended with expense and embar-

rassment to the Department, and loss of time and interruption of work to the Indians, who have to leave their farms or gardens, and go, some of them long distances to the

places of payment for their money.

The following are the locations at which the various instructors in farming have been stationed: Qu'Appelle, Touchwood Hills, Fort Pelly, Prince Albert, Duck Lake near Carlton, Battleford, Fort Pitt, Saddle Lake near Victoria, Edmonton, Blackfoot Crossing, Fort Calgarry, Fort Macleod and Fort Walsh.

The report placed herewith of Mr. Dickieson, then Acting Indian Superintendent at Battleford gives a narrative of the transactions in the North-West Superintendency for the half year ended 30th June last; and the report of the Indian Commissioner for the North-West Territories, Mr. Dewdney, describes the events that

have transpired since that date.

It is gratifying to learn from Mr. Dewdney's report that the farming instructors sent to the Territories all appear anxious to assist the Government and to do their utmost to carry out their instructions; also, that the horses sent from Ontario have turned out well, and the supplies for the instructors were received in good condition.

The Indians are at the present date for the most part still following the buffalo, and it is a subject for thankfulness that such is the case; as the Commissioner reports that were it found necessary to feed three-fourths of the Indians in the North-West, the supplies of provisions sent to the Territories would not last more than one month.

During the past season Edgar Dewdney, Esq., was apppointed Indian Commissioner for the North-West Territories as successor to His Honor Lieutenant-Governor Laird, who resigned the position of Indian Superintendent early in the spring; and thefollowing agents were appointed on the Saskatchewan: Mr. W. Palmer Clarke, at Duck Lake, near Carlton, and Mr. J. G. Stewart, at Edmonton. The agent at Battleford, Mr. M. G. Dickieson, having effected an exchange with Mr. W. L. Orde, of the Finance Department, the latter was appointed Indian Agent at Battleford in Mr. Dickieson's stead.

Captain A. McDonald, who was provisionally appointed by Order in Council of the 11th May, 1877, Indian Agent to the bands within the easterly portion of the Territory covered by Treaty No. 4, was confirmed in that position by Order in Council of the 12th February, 1879; and Mr. Thos. Page Wadsworth was appointed Inspector of the farming instructors' locations as well as supervisor of the distribution of food supplies, cattle, farming implements, etc., etc., among the Indians in

the Territories.

There now remain but two other Indian Agencies in the Territories which it would appear desirable to create, viz: At Fort Walsh for that part of the tecritory covered by Treaty No. 4, lying west of the 105th degree of longitude, and at Fort Macleod for the Indians of Treaty No 7.

Adhesions to Treaty No. 6 were taken from two Cree Chiefs at Fort Walsh,

known respectively as Little Pine and Lucky Man.

Owing to the large quantity of provisions stored at Qu'Appelle it was considered prudent to instruct Capt. McDonald, Indian Agent for Treaty No. 4, to remove from Swan River and take up his residence at that place for the winter, in case a distribution of supplies among the Indians should be necessary.

#### BRITISH COLUMBIA.

The interesting report of Dr. Powell, Visiting Indian Superintendent of the Province, which is placed herewith, will be found worthy of perusal. It describes a visit made by that officer during the past season to the various Coast Tribes of the Province, and to the Indians of Queen Charlotte Islands.

Dr. Powell was accompanied in his tour by the Fisheries' Inspector for the Province of British Columbia, Mr. J. Anderson: and many difficulties in regard to the fishing rights of the Coast Indians were adjusted; and others not capable of adjustment on the spot are, it is hoped, in a fair way of being adjusted. All the nationalities and nearly all the Tribes on the coast were officially visited by Dr. Powell, and he

reports that peace and contentment prevail generally among them; the scarcity of complaint being the best assurance of that state of things that one could furnish to the Government. The Superintendent reports that the liquor traffic has greatly decreased and the use by the Indians on the Coast of intoxicants is consequently very much lessened; indeed, with the exception of bands in close proximity to white settlements it may be said to have ceased.

Mr. James Lenihan, the officer in charge of Indian Affairs at New Westminster reports that peace, good order and comparative prosperity prevail amongst the great majority of the Indians of the mainland; and that there is a manifest improvement in their health and general condition. Any crimes committed are caused through

the excessive use of intoxicating liquors.

The Indians of the Lower Fraser raised grain and other crops with success.

The Indian Reserve Commission, under Mr. G. M. Sproat, continued its operations during the past season. The first work being at Mataspina Strait, on the west coast, among the Sliammon Indians, who were most urgent that their land matters should be adjusted owing to a sale of land by the Local Government in close proximity to their principal village.

The Commissioner afterwards returned to the Fraser River, and worked among

the Lower Fraser Indians, they having been passed over by him for two years.

In April, he proceeded to adjust Indian land questions between Yale and the mouth of the Fraser, connecting the work above Yale with the lowest village of the Neklakapamuk Indians at Spuzzum; the last named Indians having been dealt

with the previous year.

A movement was inaugurated among the same Indians to amalgamate the different bands composing the Neklakapamuk Tribe under one Head Chief and a Council. It was not, however, considered politic to recognise the pro-Posed confederation, and the Indian Superintendents and Indian Reserve Commissioner were instructed to the above effect, and requested to discourage the movement.

The Commissioner reports that owing to the settlement of white people on most of the valuable lands in the District of New Westminster, it was most difficult

to adjust matters in that section of country for the Lower Fraser Indians.

Mr. Sproat states that, with a few unimportant exceptions, the whole Indian reserve question in the New Westminster District has been examined and the work of assigning reserves has been connected with what had been completed during the Previous year. The Indian land question has thus been adjusted, so far as may be, along the whole of the proposed railway line from the Pacific Ocean, for 50 miles up the North Thompson River. During the summer the Commissioner resumed Work in the Mataspina Strait, on the coast, working among the Sliammon, Klahoose and Homalaka Tribes: and at last accounts he was among the Kwah-Kewlth people; whose country extends from below Cape Mudge and Smith's Sound on the Mainland, and includes Quatsino Sound, on the north-west coast of Vancouver Island; where Mr. Sproat states the presence of the Commissioner is much needed.

The two surveyors employed to run the boundary lines of the reserves allotted by the Commissioner last year, worked during the past season in the Nicola Valley. Mr. Jemmett also surveyed the reserve for the Nicomen Indians on the Thompson

River.

The Commissioner's reports of progress, and his report of this year's work will be found herewith.

It having been reported to this office by Superintendent Lenihan, at New Westminister, that much distress was said to exist among the Indians at Williams Lake, that officer was immediately authorized to afford relief to those Indians to an extent not to exceed \$500; he was, however, at the same time informed that for any help given to able bodied Indians, he was to require work from them.

With a view to the more efficient management of Indian affairs in British Columbia, Hs Excellency the Governor General was pleased to direct that the two Indian Superintendencies heretofore existing in the Province should be abolished, and that there should be one visiting superintendent for the whole Province with sub-agents to be appointed at such points as to the Government may seem best in the interest of the Indians and service. His Excellency was further pleased to appoint Lieut.-Col. J. W. Powell, M.D., the former Indian Superintendent at Victoria of the coast tribes, to the position of Visiting Indian Superintendent for the Province of British Columbia, with headquarters for the present at Victoria.

His Excellency was also pleased to direct that the work of the Indian Reserve Commissioner of this Province should be placed under the supervision and direction of the Visiting Indian Superintendent, and that the Reserve Commissioner should be required to report from time to time through that officer, and whenever required by

him, the progress made in the allotment of Indian Reserves.

# GENERAL BUSINESS.

The following statement will give an idea of the amount of work done at this office during the past year. It must be remembered, however, that there is a large quantity of work done of which no regular record has been kept in the Department,

and which will therefore not appear in the summary now submitted.

Letters received, docketed and registered, 6,970; memoranda containing instructions for letters to be drafted, 4,480; letters drafted, transcribed, entered, docketed and registered, covering 6,610 folios, 4,480; (not including work done by means of centograph and electric pen, estimated at about 300 pages); memoranda, letters and confidential reports, &c., covering 791 folios, 364; accounts kept and balanced daily, 180; pay cheques issued, 2,600; certificates for credits, 84; statements with vouchers and accounts forwarded to the Auditor-General monthly, about 156; memoranda on matters of accounts, about 1,094; new land sales entered, 975; payments on leases checked and entered, 340; payments on account of land sales checked and entered, 1,047; agents' returns examined and docketed, 150; assignments of land examined and registered under 39 Vic., cap 18, sec. 32, certified and entered in sales books, 196; descriptions for patent prepared in duplicate, examined, entered and issued, 193; patents examined, entered and mailed, 193; cancellations of land sales prepared and entered; 31; certificates for heir and devisee commission, 3.

# MONEYS.

The balance at the credit of "The Indian Fund," which consists of all the Trust moneys held by this branch, was on the 30th June, 1878, \$2,999,306.77. The revenue credited to that fund to the 30th June, 1879, \$259,151.78, total amount credited to 30th June, 1879, \$3,258,458.55; from which deducting the expenditure to the 30th June, 1879, \$281,627.38, and the balance at the credit of

the fund on the 30th June last was \$2,976,831.17.

There was an increase of expenditure during the year ended 30th June, 1879 of \$37,347.18 over the expenditure for the corresponding period in 1878. This increase was occasioned by the payment of the sum of \$58,061.64 (additional to what had been paid the previous year towards the same object) from the Six Nation Indian funds to liquidate debts incurred by those Indians. Had it not been for this heavy payment the expenditure during the year 1879 would have been less than that for 1878 by \$20,694.46.

From the Parliamentary appropiations from the Consolidated Revenue, the following has been expended during the fiscal year ended 30th June, 1879:—

• •	•
New Brunswick	<b>\$4,267</b> 96
Nova Scotia	
British Columbia	48,531.56
Prince Edward Island	
Manitoba	
North-West Territories	
Total	<b>\$</b> 462,527 29

Statement B, and its subsidiary statements placed herewith contain full particulars as to the Revenue and Expenditure in connection with each of the Trust Fund Accounts, as do also statements C. 1, 2, 3, 4 and 5, in relation to the expenditure of the several Parliamentary appropriations for Indian purposes.

#### LAND SALES AND LEASES.

The quantity of land sold in Ontario for the benefit of the Indians during the Year ended 30th June, 1879, was  $61,996\frac{51}{100}$  acres, and the amount for which the lands were sold was \$45,114.55.

The amount collected on account of old and new sales and leases was \$57,036.26. The area of surrendered and surveyed land in the Provinces of Ontario and

Quebec still unsold is 418,176 69 acres.

Return "D," prepared by the clerk in charge of land sales, which accompanies this Report, contains full particulars in respect to lands sold, as well as the quantities still disposable in each township.

# CONCLUDING REMARKS.

Statements showing the population of the various Indian communities, the condition of the schools established on the different reserves, and the agricultural and industrial resources of the Indians of the different Provinces, will also be found herewith.

All reports received from Indian superintendents and agents, descriptive of the Year's transactions in Indian matters within their respective districts, are likewise appended.

The increasing requirements of this Branch of the Service must necessarily

entail a corresponding increase in the number of employés.

Already at headquarters the work is beyond the ability of the present staff, however capable those composing it may be, and I willingly and with pleasure testify to the general zeal and efficiency of the officers with whom it is my pleasure to co-operate under your instructions in the discharge of the onerous duties connected with the management of the Indian Affairs of the Dominion.

I have the honor to be, Sir,

Your obedient servant,

L. VANKOUGHNET,

Deputy Superintendent General of Indian Affairs.

No. 1.

ONTARIO,
GRAND RIVER SUPERINTENDENCY,
29th September, 18:9.

The Honorable

The Superintendent General of Indian Affairs, Ottawa.

June last have the honor to forward tabular statement for the past year, to 30th

I have not employed parties to collect statistics, but prefer making my own estimate of the progress made, and of the yield in crops, etc., from personal observation and from information.

The harvest did not realize the expectations of a promising appearance; still,

the crop was fair.

In the Six Nation Reserve, more land from "commons" has been brought into cultivation during the year, and in most respects improvements are perceptible.

Not so much so among the Mississagua Band, who are, with few exceptions, unprogressive, and anxious to have whites working their farms. The health of the people, in general, has been good, though ague fevers continue and will do so, until the stagnant pools and creeks are removed by drainage.

Temperance is on the increase, but I regret in having to refer to the misconduct of some of the young men and women in selling and receiving liquor on the reserve-

A good many prosecutions have followed, upon informations by the Interpreter, Chief G. H. M. Johnson (who is ever vigilant in the discharge of any duty required of him), with consequent purishment.

The Council of Chiefs readily aid in promoting the cause of temperance.

Indians have no difficulty in obtaining liquor in the neighbouring towns and villages, but they cannot be induced to make complaint or give evidence, and it appears impossible to prevent the evil.

The census shows an unusually small natural increase for the past year.

The Six Nations number 3,164. Births, 118; deaths, 116; increase, 2. The Mississaguas number 219. Births, 7; deaths, 2; increase, 5. Indian population of reserve, 3,383.

Eighty-five licenses have been granted, to Indians only, for the removal and sale

of 877 cords of all kinds of wood, and for 397 logs, in exchange for lumber.

Notwithstanding the law, the watchfulness of bailiffs, and the urgency for preserving the woods, much is taken away at a risk and during the night, by the numerous outlets with many facilities and combinations for doing so.

The Agricultural Society somewhat declined, but it has recovered its former

vigor, and the approaching show promises to excel all previous efforts.

The new annual ploughing matches which took place last autumn, being favoured with fine weather, attracted much attention, no less than twenty-six competitors contending for the various prizes; the Governor General's plough and other implements proving an incentive to the youth and much interest being manifested by numerous spectators.

Roads in the reserve continue to receive attention, the main highways being in

excellent order and side roads improving.

A freshet, last September, caused much injury to bridges and culverts, but they have been repaired or restored.

In regard to education, it is very pleasing to report increased interest on the part of the Council of the Six Nations, which had previously been quite indifferent.

They have renewed their vote of one thousand five hundred dollars (\$1,500) for the year, which may now be regarded as an annual grant, and have re-elected their three representatives to the Board of Education.

The Board is gradually making changes, improvements and repairs, alike calculated to promote efficiency, comfort of teachers and pupils, and their eight schools

more attractive.

New buildings and additions are required for all of the schools, but the limited means at the disposal of the Board will delay their erection over a series of years.

The Wesleyan Conference have two schools, under charge of its missionary.

The Mississaguas have one school in a flourishing condition, under the care of their three trustees.

The Mohawk Institute continues its excellent course, with a full attendance of 90 boys and girls, under the superintendency of Mr. Ashton, the representative of the New England Company.

The grounds have been much improved, with a large addition to the main

building, rendering it a model establishment.

The total number of pupils attending all the schools, including the Institute, are returned at 570.

A former suggestion, to provide for Indian orphan children, has been under consider ation of the Company, with the probability of its being carried into effect; if so, the utmost benefit will be conferred or the fatherless and upon the Indian race.

With an experience of 17 years, I have the pleasure to report a decided, though gradual, improvement among the Indians of this superintendency.

Queen's Birthday was, as usual, duly celebrated by the Six Nations, by Royal

salute, speeches, cheering, and an issue of bread, cheese and biscuit.

The Council of Chiefs adopted a loyal address of congratulation to the Marquis of Lorne, Governor-General, including Her Royal Highness the Princess Louise, upon their arrival in this Dominion, to which His Excellency gave a gracious reply, gratifying the Indians.

The Six Nations look forward with lively feelings of pride to an expected visit at their Council House by His Excellency and Her Royal Highness, when an Indian reception will be given similar to that accorded the Earl and Countess of Dufferin in

1874.

I have the honor to be, Sir,

Your obedient servant,

J. T. GILKISON,

Visiting Superintendent and Commissioner

No. 2.

Ontario, Western Superintendency. Indian Office,

SARNIA, 17th September, 1879.

The Honorable

The Superintendent General of Indian Affairs, Ottawa.

SIR,—I have the honor to transmit herewith tabular statement showing census, progress in agriculture, &c., of the several Indian bands within this superintendency. It is as nearly correct as I could get it, or in ordinary cases is practicable in such statements.

In regard to the Indians under this superintendency, I may remark in general, that, though in some cases there is even a deterioration in their condition as compared with their state a few years ago, in the great majority of cases there is a decided improvement.

They are gradually, though very slowly, becoming acquainted with the usages of civilized life, and seeking to improve their condition by adopting many of the

plans and practices of their white neighbors.

Unhappily, however, while learning some of the good practiced by the whites, they also get familiar with a great deal of evil. Drunkness is an evil to which, as a class, they are especially prone, and notwithstanding the severity of the law against furnishing liquor to Indians, there are a number of wretched white men who, in some way, still contrive to get it for them.

The Indians of these reserves are well supplied with religious instruction, and many of them have largely profited thereby. For the most part, the missionaries among them have, with much labor and self-denial, sought the good of the Indian, and doubtless the results in the future will be still more apparent than at prerent.

I have the honor to be, Sir,

Your most obedient servant,

EBENEZER WATSON,

Indian Superintendent.

No. 3.

ONTARIO, WESTERN SUPERINTENDENCY, 2nd DIVISION. Indian Agency, STRATHROY, 28th August, 1879.

The Honorable

The Superintendent General of Indian Affairs. Ottawa.

Sir, - In compliance with the request of the Indian Department, instructing me to transmit a report for the year ending 30th June, 1879, on Indian matters within my agency, I have now the honor to comply therewith.

# ONEIDAS OF THE THAMES.

This band numbers 635, showing an increase of 45 since last census. They live in the Township of Delaware, County of Middlesex, are a very industrious and intelligent band of Indians, and have two schools on their reserve—one taught by a native teacher, and supported by the Church of England, the other taught by a white female teacher, and supported by the Canada Methodist Missionary Society. They also have a large flourishing temperance society.

## CHIPPEWAS AND MUNSEES OF THE THAMES.

These bands live on the Caradoc Munsee Reserve, have two efficient temperances organizations, and four common schools, taught by native teachers. Three of the schools are supported and maintained by the funds of the Chippewas of the Thames, and are under the supervision of trustees elected by the band. One of the schools is supported by the Church of England Missionary Society. There is also on the reserve the Mount Elgin Industrial Institute and boarding school, where the boys are taught, besides the ordinary branches of education, farming, shoemaking and joinerwork, and the girls learn sewing, tailoring, knitting and general housework. The common schools are not attended as well as we would desire. A certain number of parents are very remiss in sending their children to school. The Chippewas number 469, an increase of 14 since last census. The Munsees number 129, the same as last census.

# MORAVIANS OF THE THAMES.

That contagious and loathsome disease, the small-pox, broke out among them in the early part of last spring, and proved fatal in thirteen cases. Acting upon instructions from the Department, I had vaccination promptly attended to, which had the desired effect of checking the disease, which has now nearly disappeared from the reserve. The cases which proved fatal were generally among some Indians who refused to be vaccinated, not believing the disease to be small-pox. From the above cause, and from the shortness of time I had the honor of being their agent, I am not able to furnish as full a statement of the band as I would desire. This band number 269. The four bands under my agency generally speak very good English. Their moral character as a body is very good. Some of them are very good farmers, and cultivate the soil in a husbandlike manner. Indeed, they compare favorably with their white neighbors in many respects. They generally seem happy and contented. Their moral condition is improving under the influence of the missionaries, and the temperance societies appear to have some good effect.

I have the honor to be, Sir,

Your obedient servant,

THOMAS GORDON, Indian Agent.

# No. 4.

ONTARIO. CENTRAL SUPERINTENDENCY, Indian Office, Toronto, 21st November, 1879.

The Right Honorable The Superintendent General of Indian Affairs, Ottawa.

Sir,—Referring to your circular of th 23rd July last, asking for a report upon Indian matters within my superintendency for the year ending 30th June last, I have the honor to state, that as far as the farming and other industrial pursuits Are concerned there has been little change since my report of last year. I am, however, able to say, that any slight changes that may have taken place are evidences of a steady, though slow, improvement.

# THE MOHAWKS OF THE BAY OF QUINTE.

This Band now numbers 882, being an increase for the year of 16, by births.

There are three schools on the reserve in active operation, one of which has been rebuilt during the year. There is also a fourth school house in course of erection, which will supply a want long felt in a section of the reserve too remote

from the previously existing schools.

I have much pleasure in reporting that this baud is steadily progressing in intelligence and civilization. The Indians are all members of the Church of England, and large numbers of them are most regular in attending its services. I regret, however, to have to say that too many of them are still addicted to strong drink; and the tavern keepers of the neighbouring villages seem to sell whisky to them without any let or hinderance, and are doing their best to demoralize them. But I am glad to say that a large number are strictly temperate men, and can resist the temptations thrown in their way by unscrupulous dealers.

I have lately had better opportunities of becoming more intimately acquainted With the home life of this people, and can say that many of their houses are neat and comfortable, and show evidences of a higher civilization than numbers of their white

neighbours.

## MISSISSAGUAS OF ALNWICK.

This band now numbers 210, having lost two by emigration to Mud Lake. school seems to be doing pretty well, with a fair average attendance.

The farming operations have not increased, but they manage to grow erough, sup-Plemented by other pursuits, to support themselves, and I heard no complaining amongst them.

I am glad to say that there is a very efficient Justice of the Peace near the Indian village, who takes great pains to protect them from the use of whiskey, by severely punishing any one who supplies them with it.

# MISSISSAGUAS OF RICE LAKE.

This band now numbers 111, being a decrease of five by deaths. There has been an unusual amount of mortality among these Indians during the past year, from fever and consumption.

The school has been fairly attended and favorable progress made.

Some of these Indians farm very successfully, but the majority have for a long time been in the habit of leasing their shares of land to white men, in small patches of two or three acres, the result being, that the land has been badly worked and has fallen into a wretched condition. The Indians are very desirous that the Department should take the matter in hand, and lease the land they do not require for their own use to responsible persons, and are willing to surrender their interest to the Crown for that purpose.

A portion of the reserve occupied by these Indians was formerly held for their benefit by trustees, who have since died or resigned, with the exception of one, who

resides at considerable distance therefrom and takes no interest in it whatever.

The Indian's are, consequently, very desirous that the Department should assume the management of the whole property on their behalf.

## MISSISSAGUAS OF MUD LAKE.

This band now numbers 152, being an increase of six, partly by immigration. The school is not carried on so satisfactorily as formerly, sufficient discrimination not having been exercised in the selection of a teacher, who is appointed by the

New England Company.

There seems to be no change as regards the farming productions. A few farm their land successfully, but the majority subsist chiefly by fishing and hunting, supplemented by the manufacture and sale by their wives and daughters of baskets and bark-work.

### MISSISSAGUAS OF SCUGOG.

There are now 41 members of this band, showing a decrease of two by death.

There is no school on this reserve, and very little interest appears to be taken in

the spiritual welfare of these Indians by any religious denomination.

There are two or three families who farm in a very industrious manner and support themselves comfortably, but several of them do not farm at all but trust entirely to what they can get as rent from lands leased to white people, and to the small annuity semi-annually distributed among them.

### CHIPPEWAS OF SNAKE ISLAND.

There are 136 people in this band, being an increase of four during the year.

These Indians formerly had two schools, one on Snake Island and one op
Georgina Island, but of late the people, with the exception of a few families, bave
removed to Georgina Island where they have a good school, well attended:

Many of them have succeeded in clearing a considerable amount of land and maintain themselves in comparative comfort. I am hoping that those still remaining on Snake Island will also remove to Georgina and turn their attention to farming.

# CHIPPEWAS OF RAMA.

This band now numbers 253, being a decrease of fourteen, ten having emigrated to the North-West, where they participate in the Government grants, and eight having married into other bands. But for this emigration there would have been a natural increase of four persons.

The school is still taught by a white girl, and I understand the attendance is

better than in former years.

During the past year there have been several acres of land cleared and brought under cultivation, and the Indians show a disposition to make improvements.

They enjoy good health and appear to be in fairly prosperous circumstances.

## CHIPPEWAS OF CHRISTIAN ISLAND.

This band numbers 298, being an increase for the year of eight persons. Eighty-seven members of this band reside on Manitoulin Island and enjoy the same privileges as regards schools and land for cultivation as the other Indians residing on that Island. The remaining 211 reside on Christian Island.

They have a good school house which has been crected during the past year, and have converted the old building into a residence for the teacher. The school is taught by the missionary's son, an intelligent young Indian, and the average attendance, considering the wandering habits of the Indians, is pretty good.

They support themselves very comfortably. In the spring they put in their crops, and the greater portion of the able-bodied among them resort to the North Shore of Lake Huron, where they engage in loading lumber vessels, etc., while the old men and women remain at home to protect the crops and fish in the waters near

These Indians, as well as their brethern, the Chippewas of Lake Simcoe, are less addicted to intemperance than most of the other Indians in this Superintendency.

### CHIPPEWAS OF NAWASH.

This band numbers 396, being a decrease of one person. There have been an

unusual number of deaths during the year, principally children.

There are three schools on this reserve, two of which are taught by Indians and one by a white girl. The former are very inefficient teachers, and the attendance and progress at the schools taught by them are very unsatisfactory. The small salaries voted by the Indians preclude the possibility of employing properly quantified teachers, but I would strongly recommend the Department to take into its own hands the employment of the teachers, and also fix the amount of salary, as the only means of securing efficiency in this important work.

I have nothing now to report of the progress made by these Indians in agricultural and other pursuits. Some of them farm very creditably, but the majority are not so industrious as I should like to see them. They trust too much to the moneys semi-

annually distributed among them.

I am pleased, however, to report that they are much less addicted to intemperance than formerly.

# CHIPPEWAS OF SAUGEEN.

This band numbers 350, being an increase of eleven persons by births, showing that these Indians have been very healthy during the past year.

There are two schools upon the reserve, of which I have had no opportunity of

getting information, as the teachers have been recently changed.

These Indians seem to be much better off than those of the same tribe resident at Cape Croker. They dress quite respectably, and there seems to be but little want and no complaining amongst them.

They farm and fish, and their wives and daughters make baskets for sale.

I can also report that there has been a great improvement as regards intemper-The law prohibiting the sale of liquor to Indians has been put in force when opportunity offered, which has tended to keep the Indians sober and, as a matter of course, more industrious.

The total number of Indians now in this superintendency receiving annuity is 2,829, being an increase of 21. There would have been a natural increase of considerably more than this, but as previously stated, there have been some emigrations to the North-West.

There are also some 300 or 350 Indians under my charge who do not participate

in the half year payments.

The amount distributed through this office during the year as salaries, pensions, annuities, etc., was about \$48,000.

I have the honour to be, Sir,

Your obedient servant,

WM. PLUMMER,

Superintondent and Commissioner, Indian Affairs.

# No. 5.

Ontario,
Northern Superintendency—1st Division.
Manitowaning, August 28, 1879.

To the Honorable

The Superintendent General of Indian Affairs, Ottawa.

SIR,—I have the honor to enclose tabular statement and report on Indian affairs

within this superintendency for the year ended 30th June, 1879.

Although a slight falling off in the quantity of grain and roots raised by the Indians has to be noted, which has been caused by a long continuance of dry weather and the ravages of the potato-bug, yet, except in comparatively few instances, no scarcity of the necessaries of life has been experienced amongst those bands who devote themselves to agriculture. Those Indians on the main land who live by hunting were not so fortunate, many having suffered from scarcity, and were it not for the kindness and liberality of those who were better off, and who shared their supplies of provisions with their less provident neighbours, much suffering would have ensued.

I am glad to be able to state that the injury wrought by the potato-bug, the arrival of which upon this island was so much dreaded, has not been so great as was feared, many parts being still exempt from the pest. Those Indians whose gardens are attacked generally gather and destroy them; others who are too careless to do so, of course, suffer: but this class I am happy to say is not the most numerous.

of course, suffer; but this class I am happy to say is not the most numerous.

The past winter having been unusually protracted and severe, several deaths, especially of old and infirm Indians, took place, but otherwise the health of the vari-

ous bands has been satisfactory.

The efforts made to educate the Indians have been unabated; schools maintained by the Department have been in operation at the following places upon this island: At Wickwemikong, two schools, viz.: one for boys and one for girls; at Wickwemikongsing, Atchitawaganing, Sheguiandah and West-Bay; also, at Cockburn Island and on the main land at Mississagua; at the latter place a second school, under the control of the Congregational Society, has also been in operation, but as no returns of attendance have been received at this office, I have been unable to include it in the tabular statement.

Although the attendance at the Indian schools is still far from being satisfactory, yet some improvement may be noted; a greater number of adults have attended than heretofore, and in some places night schools have been opened for their benefit, and considerable progress in the acquisition of the English language has been made by the children.

Some changes in the staff of teachers have been made, from which I have every reason to expect that considerable benefit to the children attending the schools affected by the change will result.

Very creditable improvements in the roads made by the Indians of the unceded part of this island have been made, and the roads on that Indian reserve compare favourably with those made by the white settlers on the ceded part of the island.

The horses and cattle raised by the Indians are increasing in number. There is, however, much need of the importation of improved stock, by which the quality would be benefited.

But few infractions of the law have taken place; some cases of petty theft, for which short terms in the district jaol, at Sault Ste. Mare, have been awarded, are all

that have to be reported.

Intoxication amongst the staid and respectable Indians is decidedly on the decrease; amongst some of the young men, however, the vice is still too prevalent. The establishment of a lock-up at this place has had a wholesome effect, and greatly tended to check the evil.

In agriculture a degree of improvement may be remarked. The progress made by the white settlers is beginning to act as an incentive to the industrious Indians, and to stimulate them to greater exertions in the cultivation of their lands.

During the year, the western part of this island, also Barrie and Cockburn Islands, have been surveyed, and the lands are now in the market. This not only opens up for settlement a large extent of land, but its sale will materially add to the funds of the

Ojibberas and Ottawas of Manitoulin Island.

A reserve for the Theessalon River Indians has been set apart, and several families have already located thereon, and others will shortly follow. This band, which has been scattered for many years, never having availed themselves of their treaty right to occupy a portion of the Garden River Reserve, will now have an opportunity of forming a settlement of their own, where, as soon as their numbers will warrant it, a school may be established and other efforts made for their advancement.

The past year has been one of steady, although not of marked, progress amongst the Indians. From previous experience rapid progress could not be hoped for, but by educating the rising generation, it is believed that the desired result -the advance-

ment of the Indian race—will be most certainly attained.

I have the honor to be, Sir,

Your obedient servant,

JAS. C. PHIPPS.

Visiting Superintendent.

No. 6.

ONTARIO,
PARRY SOUND SUPERINTENDENCY,
PARRY SOUND, 27th August, 1879.

The Honorable

The Superintendent-General of Indian Affairs, Ottawa.

Sir,-I have the honor, along with the tabular statement for 1879, to forward

this my report upon Indian affairs in general in this superintendency.

With regard to the tabular statement, I have in former reports pointed out that it is drawn out for bands of Indians more advanced in agricultural pursuits than those in this Superintendency. What crops are raised by the different bands here are solely for their own consumption, and, as they keep no account of them, I find it impossible to get any reliable information as to the quantities raised. No doubt, they are in general willing to give such information, but all is so much guess-work that any return made from that would be of no use. As, on my visits to the reserves this year, I had not time to make personal observations, except in a few cases, and owing to my visits not being made just at the time I was expected, many of the Indians were absent, so that little could be ascertained, I think it better to return the quantities as unknown.

In the live stock there is not much difference, and I have filled up the return

to the best of my ability.

I therefore confine my remarks pretty much to what I saw of the crops.

On Parry Island the crops in general are good. Indian corn, of which a considerable breadth was planted, is excellent, being both early and good; potatoes good; and what wheat, oats and peas were sown promise a fair return.

I am sorry I cannot give so favorable a report for Shawanaga. The corn there seemed to me to be too late, but potatoes promised fairly. Since I was at the reserve, however, on the 14th August, there was a frost that, I am sorry to say, cut down the

corn and potatoes there before they were ready for harvesting, and this will be heavy blow to the band.

At Henry's Inlet I saw good corn and potatoes, farther advanced than at Shawanaga; yet I fear the frost must have cut them down there, too, before they

were ripe.

In this band I have, to my regret, to report the death of Moses Meshegogan, who was Forest Bailiff on the reserve. He was killed during the winter by a tree falling upon him when clearing some land to extend his farm. I have, in previous reports, had to record my opinion of him as a hard-working and industrious Indian, and in him the band has lost one who set them a good example of industrious habits.

On Mishacongai's Reserve, on French River, the only settlers are four families

from the Henvey's Inlet Band. Their crops were good.

On Dokis' Reserve, on French River, there are no settlements. The band is small and in general engaged with Chief Dokis in trading in the north. In this Dokis does a large business He lives in an excellent house at Dokis' Point, on the Indian Reserve, Lake Nipissing, and he has several of the Indians of his band living about his house. He had excellent crops of corn, oats, peas, hay, &c., near his house; indeed his corn was the most advanced I had seen at that season.

About the Indian village of the Lake Nipissing Band I saw good crops of corn, potatoes, oats and hay; and those of the band who reside upon other clearings on the reserve said their crops were good. Upon the whole the crops were good, but

I fear the early frost in the middle of August must have done much damage.

As to the schools I am happy to be able to say that much has been done since my last report, as there are now three good schoolhouses erected, and one of them, on Parry Island, has been in use as a school for nearly a year. The average attendance for the year has been 14. On the 12th August this school was visited by Mr. J. R. Miller, P.S.I., and examined by him in the presence of Dr. Hodgins, LL.D., Deputy Minister of Education, Ontario. They both expressed themselves as much pleased with the examination, and complimented Mr. W. Elias, school teacher, upon his success.

Dr. Hodgins pointed out to me some improvements required round the school, and I explained to him why they had not yet been carried out, but said they would

be done by next year.

This I went into more fully in my report upon the schools.

On the 14th, along with Dr. Hodgins and Mr. Miller, I visited the school of Shawanaga, which was then organized, and the names of about 30 pupils entered. All were much pleased with the manner in which Chief Solomon James had carried out his contract for building the school.

Here again, Dr. Hodgins pointed out the want of some extra work round the school. This will, no doubt, be done, but as the school was only just finished, there

had been no time for other work.

It was the intention of Dr. Hodgins and Mr. Miller to go on to Henvey's Inlet, and I had warned the band of the proposed visit to organize the school; but at Byng Inlet we found the lake so rough, the captain of the tug steamer said we should not be able to go to the inlet and return within the time at Dr. Hodgins' disposal, and we were therefore unable to go there. However, I had inspected the school house on my visit to the reserve in July and taken it over.

According to instructions, I am now trying to select teachers for these schools,

and hope soon to have them in operation.

In consequence of the falling off of the hunting and trapping, and the fishing not being so good as it used to be, the Indians in this superintendency find they must depend more upon agriculture, but they also find their resources inadequate to the work. Some of the bands want horses, some oxen, ploughs, harrows, &c. These they are unable to get for themselves as cash must be paid for them, and they have sent me petitions for assistance in procuring them. Having good means of putting the land in order for crops would, no doubt, tend much to foster industrious habits.

23

I cannot report any material change in the habits of the Indians; in the older ones the habits are too long confirmed, but as the younger will now have school education open to them, I am in hopes they will in time produce a good effect. Amongst the older Indians the dislike of continued labor prevails; they will work hard—particularly at some pursuits—for a few days, but then they desire rest or a change. As agriculture becomes more practiced and extended, they will see the necessity of more continuous labor to produce a satisfactory result, and I trust the younger Indians will learn that at an earlier age.

I have the honor to be, Sir,

Your obedient servant,

C. SKENE,

Visiting Superintendent, Parry Sound.

No. 7.

Ontario.
Northern Superintendency,—3rd Division,
Sault Ste. Marie, 13th September, 1789.

The Honorable

The Superintendent General of Indian Affairs, Ottawa.

Sir,—I have the honor to forward you my report of the 3rd Northern Superin-

intendency under my charge, as required by your circular.

I regret that the crops last year did not turn out at all well. This was in a great measure owing to the grasshoppers, which in some cases so entirely injured the crops that they were not worth taking off the ground. The potato-bug also did a great amount of damage, and as the potato crop is the one the Indians principally depend on, the loss proved very disastrous in many cases, and was the cause of considerable distress among them during the latter part of the winter, and many of the Indians were left without sufficient seed for spring use, this trouble was, however, overcome by the liberality of the Department, who, when I brought the matter before them, advanced money to all those in need, for the purpose of purchasing the necessary seeds for spring sowing, to be repaid in two instalments, said instalments to be deducted out of their annuity money for the years 1880 and 1881. The amount advanced under this head to the two bands under my charge was \$400.35. I may further state that in most instances the coming crops look well.

With regard to the two schools on the reserve, I regret to say that the attendance is small, considering the number of children of an age to attend school. This is in a measure owing to the schools being too far from the childrens' homes, but in a still greater degree, arises from the want of interest taken by the parents in the education

of their children.

The Shingwauk Home for Indian boys, towards the support of which the Indian Department allows a grant of of \$1,200 per annum, is under the superintendence of the Rev. E. F. Wilson. During the past year 51 Indian boys have been clothed, fed and educated at this institution; several boys left during the summer, and there has been one death, but these vacancies will soon be more than filled with new boys, the probability being that the number for the ensuing year will be in excess of the number maintained in the past.

I have every reason to believe that the progress of the children is most satisfactory, and they are, as a rule apt to learn, quick at acquiring a trade, and wells

behaved.

During the summer three boys have left who had respectively learned the following trades, viz.: tinsmith, carpenter and bootmaker, and found employment, whilst a fourth has rendered himself capable of teaching at the Garden River Indian School.

There are also four boys earning \$2 a week each as apprentices to the trades of tinsmith, printer, blacksmith, and five boys are earning \$1 per week as apprentices thus, viz.: one as carpenter, one as bootmaker, two as printers, and one as blacksmith.

The apprentices receive half of what they earn for themselves, and each of them. has a saving bank account. An industrious boy can lay by \$40, and receive about \$20 in cash during the time he works at the Shingwank Institute as an apprentice. It is understood that the money in the savings bank is to be employed in purchasing tools

for the boys' trades.

The Wawanash Home, another Indian institution, founded by the Rev. E. F. Wilson, towards which the Indian Department allows a grant of \$600 per annum for the education, support and industrial training of 15 Indian girls, was formally opened on the completion of the building on the 19th August last. The first wing of this building was occupied by Indian girls during the past year. They have now 15 Indian girls under the management of a lady superintendent and matron. The lady superintendent takes the supervision of the household in general, and instructs the children in reading; writing and arithmetic, and also teaches them christian principles. The matron will teach them all the domestic duties necessary in a household, such as cooking, washing, ironing, sewing, straw-plaiting, &c.; and I have every hope that before long this institution will be as successful for the Indian girls as the Shingwauk Home is for

With regard to the morals of the Indians, I regret to say there are no means for preventing them from obtaining liquor, owing to the close proximity of the American shore; however, four prosecutions took place during the year for giving whiskey to Indians, in which fines were imposed. One of the parties absconded without paying

his fine, and in two cases the Indians were sent to goal.

The lands in the Townships of Macdonald and Laird continue to settle, but the drawback most complained of by settlers and intending settlers is the great want of

roads in those townships.

The townships in the neighbourhood of Goulais and Batchewana Bays have, I regret to say, not made the progress in settlement I expected when I made out my last report. There is now a road from Sault Ste. Marie to the Township of Fenwick. This passes through the Township of Pinnefather.

I have the honor to be, Sir,

Your most obedient servant,

WM. VAN ABBOTT,

Indian Lands Agent.

No. 8.

ONTARIO.

NORTHERN SUPERINTENDENCY, 4th DIVISION, Indian Agency, PRINCE ARTHUR'S LANDING, 30th September, 1879.

To the Right Honourable

The Superintendent General of Indian Affairs, Ottawa.

SIR,—I have the honor to transmit the annual tabular statement for this division for the year 1879. 28

There has been no material change in the situation of the Indians in this section since my report of last year.

The Fort William Band, during the current year, have erected three log dwellings and cleared five acres of land, and have altogether under cultivation about 165 acres.

The two schools for boys and girls are in a reasonable state of efficiency.

The stringency of our liquor law has had the effect of preventing traders from furnishing Indians with intoxicating liquors on the north shore of Lake Superior, except at Fort William, where, occasionally, Indians have been found intoxicated, and the parties supplying the liquor have been brought to justice. The bands at Nipegon and those to the eastward in this division, are less exposed, consequently it is seldom a case of intoxication is observed among them.

There seems to be a general desire on the part of the leading families in the different bands to have their children educated. At the Pic they have erected a commodious school house, believing that in due time the Government will furnish

them with a schoolmaster.

Generally speaking, these bands are in a healthy condition, but they have the aged and infirm, together with the usual amount of sickness found in all communities, consequently they have requested me to urge upon the Government the propriety of making provision to have a medical man accompany their agent at the time of the payment of their annuities.

I have the honor to be, Sir,

Your obedient servant,

AMOS WRIGHT,

Indian Agent.

No. 9.

EGANVILLE, September 8th, 1879.

The Honorable

The Superintendent General of Indian Affairs, Ottawa.

Sin,—Inclosed find the tabular statement of the Indians of Golden Lake for the Year ending 30th June. The Indians, I have much pleasure in stating, have made considerable progress upon this reserve, and also upon the road leading thereto.

The status of the school, through the incompetency of the teacher, is anything but flattering, notwithstanding the earnest desire on the part of the Indians to secure the services of a superior teacher.

I have the honor to be, Sir,

Your obedient servant,

HENRY GEORGE.

Indian Affairs.

No. 10.

Translation.

CAUGHNAWAGA AGENCY,
PROVINCE OF QUEBEC,
29th August, 1879.

To the Honorable

The Superintendent General of Indian Affairs, Ottawa.

SIR,—I have the honor to transmit, with the tabular statement, the following

report on the condition of the Indians in this reserve for the past year:—

During the whole year great poverty has existed amongst them, caused by the

Last winter many families had hardly enough for a meal a day, but it was seldom that they suffered from hunger for any length of time, for the women by doing beadwork for small wages by the day, procured for their husbands what was absolutely necessary for their support. Many among them still hold to the idea derived from their ancestors, that it is the woman who should work for her husband and family.

They see that what was formerly their principal source of revenue, the bead-work, does not sell so well. They are also seldom engaged to run the St. Lawrence Rapids

on rafts, and receive smaller wages for this difficult and dangerous service.

About a third of the men went every spring to pass several weeks in the Province of Ontario to make rafts, but there again they are paid much less than in the past.

A great many of them seeing all that was formerly a source of revenue exhausted, have devoted themselves to agriculture, and this spring particularly, they planted

a good deal of Indian corn.

There are some of them as industrious as the *habitants* in the neighboring parishes, if not more so, but the greater number give themselves to cultivation in a very restricted and imperfect manner, being in want of means, animals and agricultural implements.

Nevertheless, many can be instanced who, having nothing some years ago, have been enabled by their labor to procure cattle and clear up considerable pieces of land

in a way fitted for cultivation.

The land tenure question in this village is a source of serious difficulty, and requires readjustment, if disorder, ill-will, and perhaps bloodshed, is to be avoided.

The Indians do not wish to recognize the rights of certain half-breed families to

the enjoyment of their seigniory.

These families not having obeyed the injunction ordering them to leave the Indian territory, rigor was resorted to, not only in threatening to expel them, but in going to the greatest excess. This spring they had to deplore four successive incendiaries, due, without any doubt, to malevolence, and of which these half-breed tamilies were the victims.

The list for the Seigniory, of Sault St. Louis has been completed, and now the difficulty which existed to collect the cens et rentes will no longer occur, as all the errors in the cadastre have been corrected in a satisfactory manner, both for the

Government and the censitaires.

Drunkness is more rare than formerly on account of the decrease in the number of taverns and the scarcity of money, and it is consoling to say that for some years

many inveterate drunkards have become temperate.

The school does not produce all the good results which might be expected. Many children who attended regularly can read and write in English, but cannot converse in this language. If these children should travel, later on, in the United States, and remain there some time, they would retain a great deal of the knowledge of English which they have acquired at school, and could, in a short time, speak this language, but the greater number do not attend school regularly. The parents are incredibly negligent on this subject, in spite of the advice given them by the missionary and

myself; moreover, they cannot, or will not, make any sacrifices to procure for their children the books, paper, slates, and other articles necessary for learning at school.

The Indians are all Catholics, or at least they do not know who, so far, are expressly and publicly followers of the religion of a certain Protestant minister who is established amongst them without having been called by any one.

The morality of the band is satisfactory, or at least they cannot say that it pro-

duces here more scandalous actions than take place elsewhere.

There is nothing at present to remark in the health report. The number of deaths have diminished considerably since this winter and last autumn. Many deaths occurred from diptheria, which carried off a great many children. Now there is no

contagious disease here. A man died lately of cholera.

It is to be wished that when these contagious diseases declare themselves, the the chiefs should take measures to prevent entrance into infected houses, and even to forbid the corpse to be brought into the church for funeral service; but the Indians are so carried away by the desire to enter, in crowds, houses where there are sick persons, no matter what kind of sickness is there, that these measures could only be carried out with difficulty.

These are the principal details that I can furnish upon the actual state of the village and tribe. In some respects there has been an advance, and in others it is

stationary.

I have the honor to be be, Sir,

Your obedient servant,

GEO. E. CHERRIER,

Indian Agent.

No. 11.

QURBEC.
LAKE OF TWO MOUNTAINS AGENCY,
OKA, 25th August, 1879.

To the Honorable

The Superintendent General of Indian Affairs, Ottawa.

Sir.—I have the honor, in accordance with instructions contained in your printed circular of the 23rd July last, to submit, for the information of the Department, with the tabular statement, the following report on Indian Affairs within this agency, for the year ended the 30th June last.

There is no material change to report in the condition of the band. The crops last year fell far below the average, especially the potato crop, which was almost

completely destroyed by the bug.

The prospects for an abundant harvest this season, however, are, I am pleased to announce, most encouraging, both the root and grain crop being likely to produce an unusually large yield. This fact is most pleasing to the Indians for they are in such indigent circumstances as to need all the assistance they can possibly obtain as well from this as from every other source to keep starvation from their doors.

They are constantly complaining that the quantity of land now occupied and cultivated by them on this reservation is insufficient to supply their requirements.

They appear more and more anxious to abandon their nomadic life, and to engage permanently in agricultural pursuits, the market for their goods having become so dull as to exclude all hope of their being able to maintain themselves exclusively from the income derived through the sale of their industries. Hence their anxiety to secure and settle on lands.

21

The large majority of their dwelling-bouses are still in a dilapidated state, which is owing to the fact that they do not possess in themselves the means with which to repair their old houses or replace them with new ones, having always been so restricted by the gentlemen of the Seminary as to render it out of the question for them to accomplish more than barely furnish their families with food and clothing, and some of them have failed to do even that.

Some five or six have, however, notwithstanding their oppression, succeeded, during the past year, in erecting barns, stables and other out-buildings, while some

three or four have managed to do a little repairing to their dwellings.

As far as the procuring of wood from the Seigniory for building and heating purposes is concerned, the Indians have, to some extent, been unmolested by the Seminary, and have enjoyed some of their accustomed rights in that direction.

Referring to their existing difficulties with the gentlemen of the Seminary in regard to the respective rights of each in the lands of this Seigniory, the Indians express regret that no settlement of the same has as yet been effected. It has been for some time past and is still their earnest desire to have a case, in which to test the legality of these rights, brought before the Supreme Court of Canada, by whose decision, whether favorable or adverse, they declare themselves fully prepared to abide. All they demand, they state, is only justice at the hands of competent authorities.

The arson case now pending in the courts has, you are doubtless aware, been further postponed until the 22nd of January next, when it is to be tried at Aylmer-Respecting educational matters, the Indian school, I regret saying, has not been in as prosperous a state as it should, owing in part to the incompetency of the teachers in charge thereof, and partly to the negligence of parents in sending their children regularly to school. A change of teachers has, however, lately been made, and under the management of the present staff it is hoped the children will advance rapidly in learning. The general health of the band has been for the most part good, and there has been no epidemic.

The deaths that have occurred during the year have been principally from

natural causes, and among the aged of the band.

A few of the younger members have, however, fallen victims to that prevalent, and in most instances incurable disease—consumption—brought on in many cases by reckless exposure and want of proper care. The vice of intemperance is, happily, rarely seen among them, and their moral and social status is fair.

The blankets and monies transmitted by the Department during the year for the relief of the aged and infirm of the band were disbursed as judiciously as possible

among those parties.

The accompanying tabular statement is as complete on statistical matters as it

was possible for me to make it.

You will notice there is an increase of forty-seven in the population of the band since last year.

I have the honor to be, Sir,
Your obedient servant,

JOHN McGIRR,

Indian Agent.

## No. 12.

PROVINCE OF QUEBEC, St. Regis Agency, Dunder, 8th August, 1879.

To the Honourable
The Superintendent General of Indian Affairs,
Ottawa.

Sir,—I have the honor to transmit, according to instructions, the tabular statement for the year ending 30th June, 1879; also my report.

Nothing has transpired within the agency since my last report worthy of par-

ticular notice.

There is a disagreement between the Chiefs, and the consequence is that two out of the six do not attend the councils, especially in the summer season, when they are all at home, and they are continually finding fault with one another and getting up complaints, one party against the other, in order to have them put out of office. Each party of the Chiefs have their followers but the majority of the Chiefs have the majority of the band.

Once in a while some Indians will drink too much liquor, make a noise and become unruly, but otherwise the Village of St. Regis is as quiet and orderly as any; but they will get liquer in some way. I am told they can get all they want at a

place in the United States, two miles from St. Regis.

While it is made and sold they will find unprincipled men to sell and purchase for them.

I am happy to say that the schools continue to improve in attendance, and especially the Cornwall Island school, where the parents take more interest in education than they do at the village. Although the teacher at the village, Miss Bannon, does all she can to have the Indians send their children, it has but little effect.

You will notice by the tabular statement that the Indians here are still increasing, there being twenty-four of an increase since my last report, making in all 1,014

souls on the Canadian side.

The wood on the Canadian side is getting somewhat scarce. The American Indians have quite a large wood but they will not allow those on this side of the line to remove any, although it is stated that the American Indians helped themselves to our wood as long as it was plenty. I have understood that our Indians would be allowed to gather up lying down timber, which they could do before the snow comes, to be taken home in sleighing, but that is providing too long before hand; they only look for present necessities.

Considerable timber lies along the shores of the lake and around the islands that might be gathered and cut up into firewood, but a great many of them would rather loaf about the village and make complaints when they are not allowed to cut down

standing timber as they require it.

The Rev. F. Marcaux, who left St. Regis for a time last fall on account of the trouble about the removal of a shed mentioned in my last report, has returned and is

performing his duties as missionary.

The shed in question has been placed so as to leave a space for footmen to pass, which, I think, is all that should be asked, although some are still clamoring for a waggon-way.

I have the honor to be, Sir,

Your obedient srrvant,

JOHN DAVIDSON,

Indian Agent.

No. 13.

(Translation.)

St. Francois du Lac, 20th October, 1879.

To the Honorable

The Superintendent General of Indian Affairs, Ottawa.

Honorable Sir,—The schools have made considerable progress during the past year, and the attention of the pupils to the instruction of the teachers has been more sustained. The last donation of books sent by the Department appears to encourage

the more advanced pupils to study.

There have been considerable improvements made to the Catholic church this year. These improvements have been paid for by private subscription among the Indians of the tribe, each furnishing some product of his industry, which was then sold to the merchants, and with the product of these dealings they have been enabled to repair this church, which for some years could not be used for service in the winter.

The native industries, such as work in basswood, bark, horsehair, etc., etc., have been considerably developed of late years, and the members of the tribe make more journeys than formerly. They would make more extended trips if high custom duties were not charged to the members of this tribe who carry their goods to the United States.

During the months of July and August and the greater part of the month of September, very few of the members of the tribe remain at St. Francis. Whole families have gone to the United States and elsewhere, and it is impossible at this time to take a census such as required by your Department.

I have the honor to be, Sir,

Your obedient servant,

L. A. DEBLOIS,

Agent.

No. 14.

110. 14.

VIGER AGENCY.

No Report from Mr. LeBel.

No. 15.

(Translation.)

PROVINCE OF QUEBEC,
LAKE ST. JOHN AGENCY,
12th September, 1879.

To the Honorable

The Superintendent General of Indian Affairs, Ottawa.

Honorable Sir,—I have the honor to forward to your Department the report for the year ended 30th June last, on the condition of the Indians of Lake St. John.

The census shows an increase of 5 over that of last year.

A contagious disease (the measels), but of a mild form, attacked nearly all of the

Indians during the last six months; they are now well.

A great change has been marked for some years in their mode of life; the construction of comfortable little houses is the order of the day. There is more neatness

in their attire; a greater taste for agriculture; stock raising increases every year; the sowing of all kinds of grain is on the increase, so that we are satisfied with the result obtained, although there is still much to be desired.

This years' harvest promises well, if no accident occurs at maturity.

Sobriety is strictly observed amongst them. The roads of their reserve are in good repair.

Thanks to the indefatigable zeal of the Rev. Father Arnaud, their missionary, a neat church has been built on their reserve, which will be completely finished by the spring; and with other improvements will add to the beauty of their picturesque Pointe Blue.

The children do not attend school as we could wish; the parents show too much indifference for the instruction of their families. However, we must not be discouraged at the outset. Example will lead them all back I hope.

I have nothing but praise for them; they are civil, obedient and given to no bad

vices, but, like all Indians they are improvident.

The money received for relief, purchase of seed grain, &c., &c., as shown on the tabular statement, has been spent with the approval of the Chiefs.

I have the honor to be, Sir,

Your obedient servant.

L. E. OTIS,

Indian Agent.

No. 16.

Maniwaki, 12th November, 1879.

To the Honorable

The Superintendent General of Indian Affairs, Ottawa.

Sir,—In compliance with the intructions which I received when appointed Indian Agent for this place, to give the Indians of my agency lessons in agriculture, and to encourage them to settle on the lands of the Maniwaki Reserve, I respectfully beg to submit to you a report of my efforts in this direction.

It is very difficult to break the Indians off old habits, and it will take some time before they can be induced to give that attention to agricultural pursuits which is

indispensible towards the cultivation of the soil.

With a few exceptions, they have hitherto principally depended on fishing and hunting to make a livlihood; but, as the fur bearing animals are rapidly decreasing, they will necessarily be compelled at an early date to devote their time and attention to the cultivation of the soil as a means of obtaining support for themselves and their families.

Since my appointment as agent, I have made frequent tours throughout the reserve, and visited every farm or patch of land cleared or occupied by Indians in the Township of Maniwaki, and I must say that I found very few improvements which could be classed as farms, as a rule, small patches varying from one half to two, three, four and five acres are cyltivated by each family, and on which they raise potatoes and vegetables. Some sow small quantities of oats, wheat, peas and corn. In many cases, large clearings had been made years ago, which seem to have been cultivated for a short time and then allowed to run wild. I noticed some pretty fair farms; the Principal amongst those are the farms of Peter Tetesse, Chief, Pierre Decantier, and Amable Watogan, the two former have each a span of horses; they have also good, substantial barns, which are pretty well filled with hay and oats. A good many of those who sowed wheat last spring inform me that it yielded very poorly. This to me seems strange, as the soil is well adapted for wheat growing; the only cause I can, therefore, attribute for the scanty yield is imperfect ploughing, and perhaps sowing too late.

I have advised them strongly to devote their energies to improving the land, and have pointed out to them the immediate and direct advantages which they would

derive by so doing.

Any land which was cleared years ago, and left uncultivated since, is now covered with small shrubs. As it would not be very difficult to get this land into a fit state for a crop, I have advised the occupants to cut away the brush, and have the land ready for ploughing in the spring. This would enable them in such cases to have a crop without much expense, which would have a tendency to encourage them the first year.

I have induced several Indians to make a commencement in clearing up some bush land, and expect they will have considerable improvements ready for cropping in the spring. They are nearly all poor, and cannot remain long at a time improv-

ing their holdings.

The majority of the male members of the band are now absent, some having gone

to work in the lumbering shanties, and others are gone to hunt.

A large number do not occupy any land, and live exclusively by hunting; they return occasionally to the reserve. I expect it will be a difficult matter to get this class, particularly, to settle on the land and cultivate it. I am convinced, however, that I shall be able to get some of them to do so in the spring, as they are now beginning to realize the important fact that they cannot subsist by hunting only much longer. The greatest obstacle I see in the way of the Indians making much improvement on their lands at present is the want of oxen; in fact, there is only one yoke of oxen amongst the whole band, and they are private property.

Those having no oxen or horses must wait to get their ploughing done until after their more fortunate neighbors have finished their crops. This state of things is very discouraging to many of them. I am trying to induce several of the Indians to buy young steers, which they can purchase cheap; in a year or so they would

be strong enough to do considerable work.

I consider that oxen are preferable and more beneficial than horses on a new farm, the most important reason being that they are much easier and cheaper kept, as they will remain in tolerably good condition all winter on straw only, whilst horses require hay and oats. Again, the expense of buying harness for horses, to a poor Indian commencing to make a farm, is an important item which he can ill afford at the start.

When I speak to the Indians on the neglected state of their improvements, those having no horses or oxen tell me that under the circumstances they cannot do better. I know they can do a great deal better, but still the want of those animals is

a great draw-back.

I have on several occasions spoken to the chiefs and the leading men of the band on the necessity of encouraging those Indians who are now in occupation of the lands to take a more active interest in agriculture than they have hitherto done, and to assist me in inducing those who have not as yet settled on the reserve to do so as soon as possible, and to show the others by their labour and industry, on their own farms, the practical proof of the real benefits which can be derived by proper attention to the cultivation of the soil. They have promised me their hearty co-operation.

On my tour of inspection and giving instructions last week, I was accompanied for several days by the Head Chiefs, Peter Tetesse and Simon Ojick. We visited

every Indian habitation on the reserve.

The chiefs have made some suggestions to me, which have my approval, and

which I shall submit to you for your consideration at a future time.

You will readily understand that it will be impossible for me to make as much progress as I would desire in getting the Indians trained to become practical farmers. I am sanguine, however, that in a reasonable time a decided and beneficial change will be the result.

I have the honor to be, Sir, Your obedient servant, CHÁS. LOGUE, Indian Agent.

# No. 17.

CHICOUTIMI, 1st March, 1879.

The Right Honorable The Superintendent-General of Indian Affairs, Ottawa.

Sir,—In the course of June last, whilst perusing your interesting Departmental Report on Indian Affairs for 1877, my attention was arrested by the following para-

graph, page 11, of the French version, to wit:-

"Le ministère serait heureux d'être mieux informé qu'il ne l'est relativement aux Sauvages de Betsiamits et de Riotigouche, mais le manque d'agents à ces différents endroits rend les informations qu'on reçoit sur les Sauvages de ces endroits très casuelles et sans suite."

Being then on the eve of my departure for the Labrador coast, under instructions from the Provincial Government to act as Stipendiary Magistrate during the space of three months, and with a view of meeting the wishes of the Government, as indicated in the above extract from the official report of your Department for 1877, I communicated with you at once, tendering my services, which were courteously

Having now returned from my official tour on the north coast, from Betsiamits to Natashquan, I have the honor to submit, for the information of the Government, the following report on the Indian population dispersed along the north shore of the

St. Lawrence from Betsiamits to the Straits of Belle Isle.

#### HISTORICAL RETROSPECT.

In the course of a lecture delivered before the "Institute Canadien" of Queboc, in 1876, it was boldly asserted that the Montagnais Indians were identical with the Esquimaux bands whom Jacques Cartier, in his initial voyage to the St. Lawrence in 1534, found on the north shore from the Gulf upwards as far as Tadoussac.

It is a well established fact that, at the period of the hardy French Captain's first Voyage to this portion of the New World, the Iroquois, the Huron and Algonquins were the three great and distinct races of Aborigines.

The Montagnais formed part of the Algonquin family, and are mentioned in the Relations des Jesuits, as Montag-

nais, Montagnets, or Algonquins "Inferieurs."

The Algonquins "Superièurs" or Upper Algonquins inhabited the regions above Stadacona (Quebcc), and were grouped about Three Rivers. The "Lower," or Algonquins "Inferieurs," had their habitat beyond the Laurentian range, in the territory watered by the Ashapmonchouan, Penboaka, Misstassini and other large rivers. rivers flowing into Lake Piecouagami or St. John's. Hence the appellation Montag-

nards, Montagnets, and finally Montagnais.

Their chief trading post was at, Tadoussac, and hither they resorted from the interior at regular periods of the year. They generally come by the Saguenay River from Lake St. John's, and it sometimes occurred the bucks or hunters came alone, leaving the squaws and papooses camped around the lake. Thus River Ashapmonchouan, whose waters flow into the lake at its western extremity, means in the Montagnais dialect the Expectation River, probably from the fact that on its banks were encamped the families who expected the return of the absent chefs de famille.

It seems the Montagnais were subdivided into the Betsiamits and Papinachois, who inhabited the shores from Tadoussac to Pointe des Monts on the St. Lawrence.

The following extract from M. l'Abbé Ferland's classical "History of Canada," vol. 1, page 23, et seq., of the French version, affords abundant proof of my asser-

"Depuis le Blanc Sablon jusqu'à la Pointe des Monts, il n'y avait que fort peu d'habitants, at temps de Jacques Cartier; c'étaient des Esquimaux ou comme les appelle le Père Biard, des Excomminquois. La population était plus considérable dans le royaume du Saguenay, qui s'étendait depuis la Rivière St. Jean jusqu'au Canada. Cette région était habitée par les Montagnais ou Algonquins Inferieurs, qui se partageaient en plusieurs petites nations celles des Bersiamites, des Papinachois, des Oumamiaiset, des Kakouchakhis ou Porcs-Epis, Soixante et quinze, ans aprés le second voyage de Cartiers, le Père Biard évaluait le nombre total des Montagnais & mille àmes (1000). Au nord de ces peuples, du côté de la Baie d'Hudson vivaient les Ounascapis (the Naskapis of the present day) nation timide, qui pour éviter les démêlés avec ses voisins plus rapprochés du grand fleuve, se tenait isolée au milieu des immenses forêts de la hauteur des terres. Depuis une centaine d'années, une partie des Ounascapis est descendue vers le grand fleuve, et s'est fondue avec les restes des tribus Montagnais, et considérablement réduites par les maladies et surtout par les boissons enivrantes."

Father Le Jeune, in his "Relation de la Nouvelle France en l'année 1633," p. 8<sub>7</sub> speaking of the Indian dialects, furnishes a further proof of the close relationship of the Montagnais with the Algonquins: "Les Algonquins qui ne diffèrent des Montagnais que comme les Provenceaux des Normands, ont une prononciation tout à fait gaye et gentille." The same writer, page 9, same relation, speaks favorably of the Montagnais, and testifies with regard to their bonesty: "Ou n'entend point néanmois parler de larsons parmi eux, cela est fort rare, j'entend des Montganais; car les Hurons font metier de dérober.

Père Le Jeune, in his "Relation pour l'année 1634," p. 34, again refers to the probity of the Montagnais, in his quaint old French: "Je dirai en passant que les Sauvages Montagnais ne sont pas larsons: l'entrée leur est libre dans les demeures des français, parceque ils ont la main seure; mais pour les Hurons, si on avoit autant d'yeux qu'ils ont de doigts aux mains, encore ne les empescheroit on de dérober, car ils derobent avec les pieds; ils font profession de ce metier et ensuite d'être battus si on les dicouvre."

From the earliest period of the French colony, the warrior tribes of the Iroquois spread terror and disaster on both shores of the St. Lawrence. The Hurons and Algonquins often combined their forces against the common foe, with successful results. The Montagnais evinced the most friendly spirit towards the French from the beginning, and fought side by side with the soldats de la Belle France on many a

bloody battle-field.

They were renowned for their bravery, and on three or four different occasions from Tadoussac to challenge the dreaded Iroquois. they even ascended At the period of the foundation of Quebec by Samuel de Champlain, in 1608, or rather in the spring of 1609, Champlain entered on his first campaign against the Agniers, one of the five Iroquois nations. The Agniers had their habitat around the sheres of Lake Champlain, and thither marched the hostile allied forces of the French, Hurons, Algonquins and Montagnais. "La deux Juillet," narrates l'abbe Ferland, au 1609, vol. 1, p. 151, "la petite bande étant prête à se rembarquer, on fit la revue, et il se trouva vingtquatre canots, portant en tout soixante hommes, partie Hurous, et partie Montagnais et Algonquins," and post p. 155: Les jours suivants, les confédéres repassérent le lac. Arrivés aux rapides de la rivière, ils se séparèrent, les Hurons et les Algonquins Superieus se rendant par des ruissaux vers l'entrée de la Rivière des Outaoniais, et les Montagnais continuant à descendre avec les français vers le Saint Laurent.

Champlain, on his return from France in the spring of 1610, called at Tadoussac: "Les Montagnais déja reunis à Tadoussac, attendaient Champlain avec impatience, pour l'emmener avec eux à la guerre." (Ferland, vol. 1, p. 15.)

Ce même jour, le Capitaine des Sauvages de Tadoussac estant à Kébec avec une escouade de ses gens, qui s'en allaient à la guerre, désira de parler un conseil à Monsieur le Governeur et à Monsieur le Général en un mot aux français (Le Pére Paul Le Jeune Rel an 1836).

On glancing over the "Relations des Jesuits," that precious mine and almost inexhaustable fund of historical and otherwise interesting data of the history of Canada, it is evident that the Montagnais often entered the warpath, paint, feathers and all, especially against the Iroquois, and never faltered in their fidelity to the French. It seems singular that a nation of such bellicose dispositions should have

placed le Grand Lièvre, the Big Hare or Rabbit, amongst their divinities.

It is related by Père Le Quen, who labored amongst them in 1642, that having inquired about the "Big Rabbit" and their superstitions concerning it, one of the Montagnais chiefs answered, in substance, that, in their dealings with the French, they had to imitate the hare, who was a prudent and thoughtful animal and very suspicious of danger and deception.

In their turn, the Montagnais of Tadoussac were liable to be attacked by the Iroquois, Agnierrons or Agniers.—Narrates Père Raqueneau, en l'année 1858, p. 13,

Rel. des J.

"Le Père ajoute, que deux cents Agnièronnons (Agniers) étaient partis pour s'en aller, en chassant, vers Tadoussac, et qu'au printemps, ils devaient faire des canots vis-a-vis de ce quartier là, sur l'autre rive du grand fleuve, qui à bien dix lieurs de largeur en cet endroit, pour surprendre tous les Montagnais et les Algonquins, qui retournant ordinairement de leur grande chasse en ce temps là."

The above extract contains the proof of the proverbial treachery of the Iroquois, who, in the year 1645, had concluded a solemn peace with the Hurons, Algonquins

and Montgnais. (Vive relation de 1645. Rel. des Jés vol. 2, p. 23.)

# MODE OF LIFE, ETC.

The Montagnais, although one of the first Indian tribes to accept the tenets of Christianity, seem to have been opposed to the efforts made by the French Governors and Missionaries to induce them to reside in a permanent manner about the Forts of Quebec and Three Rivers. A detached band of them planted their tents around the latter fort in 1637, but only for a few months. The same result for the attempted settlement at Sillery in 1648.

Their aversion to agricultural pursuits of any kind has been specially noted by the Jesuit Missionaries. Whilst the Iroquois, Hurons, etc., were always careful of their plantation of corn (mais), the Montagnais led a roving life, or spent their time

in idleness around the trading posts or forts.

Et nos Montagnais sont si accoustumés à leurs courses, leur camp est si léger si volant, que s'ils voyoient qu'on les voulut jeter dans quelque contrainte quoique raisonnable, ils auraient plus tôt jéter leurs tentes et leurs pavillons hors la portée de mos canons.....tous les ans sur le printemps, ils parlent fort de la fair, mais comme ils voyent la difficulté qu'il y àe défricher la terre, d'abattre tant d'arbres d'en lever tant de souches d'arracher tant de racines, ils perdent cœur aimant mieux vivre dans le repos, etc.—(Rel. des J's., vol. 1, p. 23, an. 1637.)

Les Montagnais, says l'Abbé Ferland, (vol. 1, p. 137,) et les autres peuples du Nord, presque toujours errants comptaient principalement sur la chasse et la pêche Pour leur nourriture. Les orignaux, les caribous, les ours, les castors, formaient les

grosses pièces de la chaudiere, etc., etc.

The same writer—(p. 211, vol. 1, Cours d'Histoire du Canada)—Malgré tous les essais, qu'ont emouragés depuis cette époque, la puissance civile et les autorités réligieuses, ancune des tribus canadienne s'est avanceé au-de-la d'une demi civilization, et presque toutes se sont étientes avant d'y parvenir. Aujour d'hui encore les Montagnais et les Tetes-de-Boule du Saint Maurice malgré leurs rapports fréquents avec les Blancs sont plongés dans l'état sauvage et se plaisent-a-y demeurer.

The most potent cause of demoralization and, I might truly add, of extinction of the divers Indian races on this part of the North American Continent, was the use of intoxicating liquors—l'eau de feu. It is painful to reflect that the cursed traffic in rum, so baneful to the Indians, was, in many instances, encouraged by the French authorities. The illustrious Mgr. de Laval displayed the greatest energy possible against the poison-sellers (vendeurs de poison). He even went to France in the year 1678, with a view of obtaining from Louis XIV. a royal decree interdicting the sale

of intoxicating liquors by the French to the Indians. His mission was successful, and the Governor, M. de Frontenac, had to yield.

To recapitulate or condense the foregoing premises, it is historically demonstra-

ted with reference to the Montagnais tribe:

That the Montagnais of the present day belonged to the Algonquin nation, and were known as "Algonquins Inferieurs" from their residing below Quebec. They were also called Montagnais, Montagnez, Montagnet, and finally Montagnais by the Jesuit Missionaries.

That, according to the Memoire of Marc Lescarbot, it was in 1508 that a considerable portion of the Algouquins seceded from the nation proper (le corps de la nation) at Three Rivers. It was at the close of a disastrous campaign against the Iroquois, and the loss of a favorite chief. After a long deliberation, about three hundred declared their intention to seek the interior of the country as a refuge and a safeguard against incessant warfare. The chosen country was the valley of the St. Maurice and Lake St. Johns, beyond the Laurentian range. Those who were in the habit of trading at Three Rivers were distinguished by the appellation of Atticameguos ou "Poissons Blancs." Such of them who selected the shores of Lake St. Johns as their favorite camping-ground were styled Kacouchakhi or "Nation du Porc Epi." The appellation Montagnais was a qualificative added originally to the word "Algonquins" "Montagnards." The "Montagnais" was the generic name, and it included, apart from the Atticamègues and Kacouchakhi first mentioned, the Betsiamits and Papinachois dispersed on the north shores of the St. Lawrence, probably at the mouth of the Bersimis River. The Ounadcapis or Naskapees formed at that period a distinct people, inhabiting the territory extending north of Lake St. Johns towards Hudson's Bay. About the year 1674, they came in great numbers to Tadoussac and intermarried with the Montagnais. They have been hardly distinguished from them

That, according to Père Biard, the Montagnais numbered about 1000 in the year 1611, a diminution of many hundreds since the period of Jacques Cartier's first voyage in 1534; the cause of depletion being the use of ardent spirits abundantly given to them by the French traders, in exchange for their valuable furs, at Tadoussac especially.

That the Montagnais were constant in their friendship towards the French, having accompanied Champlain in his first campaign against the Iroquois or Agniers in 1609. They, on many subsequent occasions, proved their loyalty and bravery, side by side

with the French soldiers.

That, from the earliest times, the Montagnais were looked upon as the best trappers and hunters amongst the other Indians. From 1504, they were in the habit of trading with the Normans and Basques frequenting the north coast; the chief tradingpost being Tadoussac, whence priceless packages of the richest furs, were semi-annually sent to France. As a consequence of their superiority as hunters and their remarkable success, they were averse to the least cultivation of the soil.

Thut, as a proof of their moral status, polygamy was almost unknown in their midst. The pretty arts and ruses of larceny which were common to all the other

Indian races were despised by the Montagnais.

That viewing the Montagnais tribe with the strictest impartiality, they must be looked upon as the foremost amongst all the other tribes, with regard to christian

sentiments, moral status, loyalty and bravery in a relative point of view.

That, as a natural and practical conclusion of this essay, if there is at the present moment, in the Dominion of Canada, a community of Indians fully deserving the favorable consideration of the Government, and its best efforts to ameliorate their condition, let me name the Montagnais, whose friendship, loyalty and bravery never faltered for nigh three centuries towards the French, the first pioneers of civilization in the New World.

### MEMORANDUM OF POPULATION.

The Indian population is about 90 per cent. composed of Montagnais, on th north shore of the St. Lawrence. The Naskapees inhabit the interior.

In 1856 or 1857, Sir George Simpson, Governor of the Hudson Bay Company in the North American Provinces, at the request of the Imperial Government, prepared a report of the Indian population trading with the Company at the so-called King's Posts or Poster du Roi, referring to the Montagnais thus:

	,	0	•	,		
Тедопя	sac					Souls 100
	timi					
	t. Johns					
	féremies					
	[t					100
	(slands					300
Mingan	1	**********	•••••			<b>500</b>
Musgua	aro			•••••		100
Natash	quan	•••••	• • • • • • • • • • • • • • • • • • • •			100
						1,800
According t	to the census	of 1871:				,
L'Anse	St. Jean					28
Roberv	al					355
	Islands					
	nites					
Minaga		•••••	•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	560
Mingai	0	••••••	••••••		• • • • • • • • • • • • • • • • • • • •	500
						1.685

For the Labrador Division exclusively, 1,309.

In your Departmental Report for 1877, Report G, page 170, the population of the Naskapees of the Lower St. Lawrence is set down at 2,860. This calculation must have been made previous to 1876, as, since that period, but few have been met within the limits of the Province.

Extract from the table of the Aboriginal Population of Canada, with the superficies in square miles of the hunting and fishing grounds occupied by the different

tribes, the whole referring to the year 1871.

Names of Tribes. Description of Places Inhabited	d. Population.	Territorial Sup. in English square miles.
Littoral of the North Sea, from brador to Alaska, the north shores and Islands of Hudso Bay, with the Island of Arctic Ocean	ern on's the	<b>6</b> 00,0 <b>00</b>
Naskapees Interior of Labrador, south-ewatersheds of Labrador, pert's Land to the east of H son's Bay, and the Mister Country	east Ru- lud-	<b>330,000</b>
North shore of the Gulf and mo of the St. Lawrence, valley the Saguenay River	y of	115,000

# POPULATION IN 1878.

The first Montagnais (villagers) on the north coast is at Bersimis.  The number of families frequenting this post in 1877-78 was abou  Males  Women and children	
Total	

The hunting-grounds of the Bersimis Indians comprise the territory extending

between River Bersimis and the eastern limits of Lake St. Johns.

The Rev. Pére Oblats have the spiritual charge of these Indians since nigh 30 years; the first mission being located at the "Islets Jérémé," on the St. Lawrence. There are about 27 dwelling-houses erected expressly for the Indian population. There is a large chapel for the use of the Montagnais, and in the village we meet with an extensive store belonging to the Hudson Bay Company. The Pères possess a nice farm, with suitable buildings, agricultural implements, cattle, etc. The chief produce is potatoes, oats, turnips. They also manage to secure a good stock of hay and fodder for the winter.

There is no doubt but these zealous missionaries are doing their best to assist the poor Indian, and apply to their benefit the sum or sums yearly sent by your Department. The Indians are exclusively devoted to hunting pursuits, and spend but a few

months in the year at Bersimis.

The number of old and infirm people is as follows: men, 6; women, 7.

Their moral status is good, the only reprehensible trait is their hereditary fondness for ardent spirits. It is the old bi-centennial story repeated again. Unscrupulous traders are always on the qui-vive to attract the poor Indian, and extort his valuable furs for a mere trifle, the agent of persuasion being the demon of alcohol.

#### RIVER GODBOUT.

Formerly an important Indian rendezvous. The locality is now visited by about 10 Montagnais families, in July of each year; three or four helpless old people who have no property or land for farm purposes, and who live by hunting and a little seal killing. The scattered Indians we occasionally meet with at Trinity Bay, Kewi, Egg Island and westward of Point des Monts Lighthouse, belong also to the Godbout Division.

## SEVEN ISLANDS.

The Montagnais congregate here from May to the middle of July, and generally come from inland by the Moisie River, thence to seven Islands Bay, by cance or barge, a distance of 18 miles. Number of families in 1878, 47; equivalent in souls, 188. I found these Indians in a pitiful state of misery; they had brought but a small quantity of furs, and could obtain but trifling advances from the traders. There was no property belonging to the band, no agricultural pursuits, but a few helpless old people and infirm children.

## MOISIE.

The Moisie River is the channel of communication for the Indians to reach the interior. It was as one time a much frequented trading-post, but now it is deserted. The Montagnais only tent here for a few days on their way to Seven Islands Bay.

### MINGAN.

The favorite rendezvous of the Montagnais, on the north coast. From time immemorial, Mingan, on account of its safe harbor, its beautiful scenery and its vicinity to rivers abounding in salmon and sea trout, has been a much resorted post. A pretty chapel is erected near the Hudson's Bay storehouses, and since there are three frame houses belonging to Indian families.

A few patches of ground for potatoes represent the sum total of their efforts in

the agricultural line.

They possess a few barges, or, as they call them, "American boats," of about 30 feet keel, and worth, in full trim, about \$75 each, although they were by them pur-

The number of families in 1878 was 79, comprising about 372 souls.

The Indians met with, during the summer, at Esquimaux Point, belong to the Mingan division. There are but a few Indian families between Esquimaux Point and Natashquan, a distance of 75 miles.

## NATASHQUAN.

The Montagnais Indians congregate here in June and July of each year. Their camping-ground is at the mouth of the Natashquan River, one of the celebrated salmon streams on the north shore. The Natashquan settlement (Acadian) is about 6 miles to the westward.

They have no chapel, no dwellings of any description, no cultivation of any kind, and they hunt in the interior ten months out of twelve. Such is their life.

The Hudson Bay Co. have a large store for trading purposes with the Indians. The number of families in 1878, was 44, comprising 176 souls; helpless and infirm, 11.

## MUSQUARRO.

About 56 miles below Natashquan Point on the sea board. As late as 1861 this Post was much frequented by the Montagnais, but the band is now scattered here A fraction of them now form part of the Natashquan colony, and a few others have gone to St. Augustin's Bay, near the Belle Isle Straits. Number of families in 1878, 9, comprising about 50 souls.

# ST. AUGUSTIN'S BAY.

Up to 1875 this bay, situated near the Belle Isle Straits, about 173 miles below Natashquau, was the favorite resort of the Naskapees or piz. They came right across from Transfer and the Straits of the Naskapees or piz. from Ungava and the eastern shores of Hudson Bay. In the summer of 1873, 115 families of Naskapees were encamped around St. Augustin's Post, held by the Hudson Bay Co., and about 61 Montagnais familes. Number of families (Montagnais) in 1878, 27; number of families, Naskapis, 32.

I may observe at once that the word Montagnais comprises the "Naskapis" element all along the coast. In general, the Naskapis, although intelligent, are yet very superstitious; believe in screams, in their "jougleurs" or medidine-men, etc. Since a few years, the fur trade has fallen so considerably that the Hudson Bay Company has removed its stores to Natashquau, but it is unlikely the St. Augustin's

Indian will join their brethren of Musquarro or Natashquau, or other posts.

Trading schooners, hailing from Nova Scotia especially, now frequent St. Augustin's Bay; and I am sorry to add that ardent spirits are freely given to the poor Indians, who sacrifice their precious furs for mere trifles, and live in lamentable

Poverty.

RECAPITULATION OF POPULATION—1878.		
Bersimis:	amilies.	Souls.
Number of families	127	588
Godbout River:		
Number of families(Widows, 2; 4 helpless individuals.)	10	42
Seven Islands:		
Number of families	47	188
Mingan:		
Number of families	79	<b>372</b>
Metashquau:		
Number of families(Widows, helpless and infirm, 11.)	44	176
Musquarro:		
Number of families(Widows, 2; infirm, etc., 21.)	•	50
St. Augustin's:		
Number of families (Mont. & Naskaps.) (Widows, 5; helpless, etc., 8.)	59	271
Grand total	375	1,687

#### CONCLUSION-REMARKS AND SUGGESTIONS.

The total number of souls, with reference to the Labrador Montagnais, is 1,309, according to the census of 1871.

The number I have found in 1878 is 1,687, but there is this difference to be noted: the census only mentions

Les Sauvages	des Seven Isles	190
"	Betsiamites	
"	Mingan	560
"	Moisie	

I have taken the census in the additional localities of Godbout, Natashquau

Musquarro and St. Augustin's Bay.

There is a further remark to be made on the discrepencies existing in the statistics of population of the Indian Bands which are communicated to your Depart ment now and then. One year many families will remain in the interior, sending their furs down to the posts on the sea board by other Indians. Another year, you will find at Lake St. Johns, in Upper Saguenay, parties from Bersimis, etc.

What is the present state of the Indian element on the Labrador Coast?

The answer is easily guessed. They do not possess wealth; no, not even competence. When furs were quoted at remunerative figures, as in 1872, they were poor; now, that, since a few years, furs have become rarer, with a considerable diminution in the tariff of prices, they are in a pitiful state of misery and privation

The agents of the Hudson Bay Company have strict injunctions from their Governor to make no further advances to the Indians. These instructions are dated in 1874, and so much importance is attached to the execution thereof that in 1877; Mr. Burgess, the Company's Clerk at Bersimis, a highly deserving man, was dismissed for disobedience to them.

Those instructions further insist upon the necessity of collecting all arrears of accounts due by the Indians. What is the consequence?

Early in May, hunger drives the poor hunter down to the sea board with a few He has no choice to make, he must go to the Company's stores, either at Bersimis, Seven Ielands, etc. The tariff of prices is extremely low, and the prices of provisions extremely high. Part of the value of his furs is placed to his credit, and the balance for provisions asked for, but not the slightest advance. The story of one

Indian is the story of the whole band.

They are at the mercy of a host of traders during the summer season, some of whom are devoid of all scruple. Thus, previous to my arrival in July tast, at Seven Islands, two of those traders had supplied the unfortunate Montagnais, tented there, with poisonous stuff colored like brandy, and sold at \$2 per bottle. Whiskey of the vilest kind is retailed at \$1 and \$1.50 per bottle of three half-pints. Part of their hunt was sacrificed for liquor, and but little was left for the necessaries of life. The Hudson Bay Company, be it said to their honor, offer no spirits to the Indians, even

in a friendly way.

A trader from the south shore, in June last, went to Bersimis to meet the Indian hunters just out of the bush. They went on board his schooner in the river, and informed him that they could not pay any arrears this year, being too poor, but that they would pay for the provisions they wanted. He agreed to their proposition, Went ashore next day and collected for about \$1,596 of furs from one cabin to another, took the packages of furs on board his schooner, and two Indians as guardians. next morning he sent about 10 barrels of mill-sweepings, called No. 1 superfine flour, by his boat, to roll on the beach, then weighed anchor and off he went. He left the two Indians on the point on the south side of the river, and told them to inform their fellow-sufferers that he had kept the furs for his arrears on accounts, which are a mystery to the poor Indians.

The Rev. Père Oblats are doing their best for the Indian population at Bersimis, and they cannot be held responsible for the rascality of transient traders, as a matter

The rate of provisions is comparatively reasonable at Bersimis, and the venerable Superior of the Oblat Missionaries, Father Arnauld, is always on the qui vive on behalf of his Indian charge, but he cannot control the cupidity of certain traders, and other white foes, etc.

But at the other trading posts, it is quite deplorable. The untutored, credulous Indians are systematically plundered, by the exorbitant rate of provisions, etc. I am alluding to transient traders in barges, schooners, etc., to wit:—

and to transient traders in parges, schooliers	, 600.,	OO WID.	•	
0 ,	Natasl	aguan.	Queb	ec.
Flour Nos. 2 and 3	. \$12	00	\$ 4	
Lard, 20 lbs. pail		00	2	00
_ " per lb		30		$12\frac{1}{2}$
Butter " "	35 &	<b>40</b>		15
Biscuits "		12 <del>1</del>		04
Pork, per barrel		00	13	50
pound		20		06
Goods.				
Cotton, per yard		30		05
Shawls, bright colors but weak tissue	. 10	00	2	<b>5</b> 0
Liquids.				
Molasses, coal tar, description, per gallon	. 1	20		30
Whiskey, 1,710 real alcohol, balance cayenne				
pepper, sulphuric acid, etc., per gallon.		00	1	50
Whiskey, 1,710 real alcohol, balance cayenne				
pepper, sulphuric acid, etc., per bottle.	. 1	50		40
Gin, small flacons, per box	. 6	00	3	00
" large " "	. 8	50	4	25
" per bottle	. 1	00		35
45				

45

The quotations for Quebec are apropos those of last summer, the prices at

Natashquan are below those of Musquarro.

These prices are inside the market; if wrong at all they are sufficient to explain the misery of the well plucked children of the forest on the Labrador Coast. I can give you an idea of the tariff or scale of prices for furs since 1876:

Beaver, per lb	\$1	40
Mink do pelt, fine		
do do do prime	1	50
Martens do do No. 1	2	00
Fox, common red	1	50
do Silver No. 1	15	00
do do crossed with red (dark)	8	00
Bear, large		
do small		00
Lynx or lou cervier, per pelt	1	<b>5</b> 0
Fishers (pecan) do	6	00

The above tariff is the official tariff of the Hudson Bay Company from Birsimis downwards. Minks have even been sold on barter for \$1.00 and other pelts at the same rates. As a matter of course the outside traders follow the same rates.

#### ANNUAL GRANTS.

I am aware the Government applies a certain sum for the relief of the Indians along the North Shore every year. As far as Bersimis is concerned, the sums appear to be well applied; but in other localities, I feel it my duty to say that the Government supplies in money and otherwise have been misapplied, in some instances by the chiefs, and in other cases by parties who speculate with those moneys and supplies. I am treading on delicate ground, I know, but I am convinced I am right in so doing.

As a logical consequence, the Government's good intentions are thwarted by

faithless presumed friends of the Indians, and the facts exist.

What remedy could be suggested to better the condition of the Montagnais Indians on the Labrador Coast? You will allow me to offer my opinion on this

subject of vital importance to that unfortunate people.

The first duty of the Federal Government, whose solicitude for the Indian tribes residing within the Dominion is so well known, and so highly appreciated, is the appointment of an agent, well recommended and possessed of a good education, speaking both the French and English languages; it is not indispensable that he should be acquainted with the Indian dialect, as many of the Montagnais speak either French or English, and would act as interpreters.

Mingan is the most central locality to fix his residence all the year round. It is true Bersimis is at a great distance from Mingan, but the Rev. Pères Oblats might act there under the same instructions as the official agent, who would be bound to

meet the Indians there at least twice during the year.

The second duty of the Federal Government is the passing of an Amendment Act, or rather a special Act or Statute for the advancement and better protection of the Indians of the Labrador Coast, establishing reserves for a village site, and agricultural purposes, at Godbout, Seven Islands, Mingan and Natashquan. I abstain from indicating Birsimis, as it actually forms an exception by its relatively advanced state.

The said Act should also (if not impossible) enact that traders of all kinds be bound to take a special license for trading with the Indians along the coast, the said license to be delivered by the agent or sub-agent at each locality frequented by the Indians. The said traders to fyle with their application for a license a schedule of goods, provisions, etc., to be offered for sale, and the rates or prices for each article.

The offering, sale or barter of spirituous liquors to be punished with the greatest severity and seizure of the vessel.

To avoid imposition and extortion, with regard to the furs, the agent should fix a tariff of fair prices to be revised twice a year, and a copy delivered to each trader.

It would be preferable if the Indians were compelled to bring their packages of furs to the agent, who would give them the highest market rate and pay them in good provisions to be purchased in stores under his superintendence in each locality. He might also (and I think it would be more advantageous) sell the whole lot of furs, say in Quebec, and purchase at a very moderate price for cash, all the provisions, etc., required by the Indians, freight a schooner, and distribute the provisions, etc., along the coast. The charge or freight on a barrel of flour, say to Natashquan, is from 40 to 50 cents; thus a barrel of flour purchased for \$5 in Quebec, could be sold at the furthest post for \$6 and \$6.50 at most, instead of \$12.50, \$13 and \$14, as in 1877-78, and so on for all other articles of utility to them.

One of the first obligations of the agent on the coast should be to visit carefully each band or community of Indians, at Bersimis, etc., enter into a register expressly prepared for the purpose, with printed headings, etc., the names of every Indian family, with statistics of age, sex, etc. Then to assemble the Indians, and by himself, or his interpreter, fully impress upon their minds the necessity for them to seek other modes of living than by hunting, and losing eight and nine months of the year in unprofitable trapping expeditions. Convince them of the importance of cultivating their reserves, planting potatoes and vegetables in proper season, promising aid and support from the Government for the acquisition of implements, live stock, etc. Point out the results of farming amongst the Acadians, of Esquimaux Point, who Yearly put in an abundant store of potatoes, turnips, hay, etc. The success in that line of the Hudson Bay Company's Agents at Seven Islands and Mingan, whose stock of potatoes, vegetables, etc., each fall, is a cause of wonder to strangers.

The Indians generally return to the sea board about the 15th of June; it is too late, they should come in May, so as to set to work at once on the reserves. By disposing of their furs to the agent or sub agent, and getting their supplies, they would be dispensed from running from one locality to another in search of provisions.

Those poor people, in the absence of proper counsel and guidance, lose a precious sum total of time every summer. They lounge and smoke around the Company's

stores; now and then killing a stray seal, when pressed by hunger.

They should, their labors on the reserve once closed, be induced to lose no time but turn to cod-fishing in their barges, like the planters of the coast. They already possess a few barges at Seven Islands, Mingan and Natashquan, and the Government, in lieu of applying the yearly grant to the purchase of provisions, should purchase for their use a certain number of barges, Those Indians are very expert at sea, and I have no doubt they would soon take a liking to fishing. The women and children might be usefully employed on shore salting, washing and spreading the fish out on flakes (vignets). Then in September and October they would prepare the green codfish for the Quebec market; the usual price being at least \$3 per barrel.

In the long winter months, the old men and women remaining at the post, could be employed at the very easy and profitable work of making seines, nets, &c., for sale to the fishermen (white). Those nets and seines used for herring and cod-fishing, generally imported from the States or Halifax, are always in great demand. The

average price is \$100; the twine necessary for that purpose would be furnished by the agent, who, by purchasing large quantities, would pay a reduced price.

At the end of October, after the storing in of the crops, and the winding up of the crops are the beaver mink the fishing business, the hunters would proceed to the bush, to trap the beaver, mink, to. I do not see the necessity for all of them to drag their families after them, ex-

Posing them to cold, hunger and unspeakable miseries of all descriptions. It is perhaps presumptuous on my part to suggest my plans or views on the questions of the improvement and better protection of the Indians on the north coast, as it is likely your Department well knows how to act. It would be easy for me to continue to point out many more items of obligations on the part of the Indian Agent,

all tending to secure the happiness, welfare, and, I might add, the salvation, in a temporal point of view, of the Indians of Labrador; but with your experience and knowledge respecting them, you can infer from these mere jottings what is best to be

decided in their interests.

I will always be happy to give your Department any information in my power on the Indians of the north shore. If a Special Committee was named on Indian Affairs during this present session, or if your Department was decided to effect the proposed or suggested reforms with reference to the Montagnais of the north shore, I could ascend to Ottawa and aid in the good work, etc. The present report is already too lengthy to allow me to enter into further details; those details can be communicated, if necessary. As it is, your Department, I trust, will find in it some useful data and some practical suggestions here and there.

I would like to impress upon your mind the necessity of a speedy reform with regard to the Indians of the north shore; and further, the important fact that if these reforms are carefully carried out, in a few years, the Government will be surprised at the good results obtained. There is a great question of economy for the future, I

mean in the yearly grants.

In concluding, I feel it my duty to put your Department on its guard on the subject of those grants, and inquire how they are applied, etc.

The whole respectfully submitted.

I have the honor to be, Sir,

Your obedient servant,

FRANCIS H. O'BRIEN,

Stipendiary Magistrate, Chicoutimi.

No. 18.

OVA SCOTIA,
DISTRICT No. 1.

No report from Mr. Harlow.

No. 19.

Nova Scotia, Indian District No. 2. Cornwallis, K. C., 17th July, 1879.

To the Honorable

The Superintendent-General of Indian Affairs, Ottawa.

Sir,—It becomes my duty again to submit, for the information of the Indian Department, my annual report of the condition of the Indians in this agency, for

the past financial year ending with the 30th of June, 1879.

I regret that I cannot record any improvement in their condition; on the contrary, destitution, want and sickness have prevailed, more especially among those settled around Kentville, and as a consequence the disbursements have been larger and in excess of the previous year, and, I must confess, I see no better prospect for the future; not that they are immoral or worse than their neighbours the whites of the same class—as a rule, they are more temperate and industrious; but when they have once received relief they are apt to release their energies and use all manner of deceit for the purposes of receiving further supplies.

So long as the Indians have no reserve lands, all supplies are but temporary, and the amount of relief afforded is so meagre, that the declension and wasting away of the race must be taking place.

The families settled at Cambridge are of a better class, having some self-respect and pride, and if the Government purchase the ten acres of land on which they now reside, as recommended by myself, will be nearly self-sustaining, unless sickness

intervene.

Several families left in May for to follow the porpoise shooting and fishing on the Bay of Fundy shore, and will return about the 1st of September, poor and destitute, and, possibly, some sick; but there is one good trait, very few of them are intemperate.

There have been during the year :-Marriages...... 1

Births...... 2 Deaths...... 4

All which I most respectfully submit.

I have the honour to be, Sir,

Your obedient servant,

J. E. BECKWITH,

Indian Agent.

NOVA SCOTIA, Indian District No. 2. CORNWALLIS, K. C., 22nd July, 1879.

To the Honorable

The Deputy Superintendent-General of Indian Affairs, Ottawa.

Sir,—In my annual report of the past year, up to 30th June 1879, under the clause of disbursements, I find that an omission was made of the expenditure of the first quarter, also of ten months' salary received up to 30th September, 1878, which will cause a discrepancy between said clause and your printed report, and as the clause is not necessary in its place, I would ask that it may be erased by running the

pen through it before being sent to the printer.

I had given the Indians to understand that they must not expect any assistance during the summer, since the expenditures had been already larger, but ten days since I was called by Alex. Maurice to make provisions for a married daughter brought home sick to her father, so as to be near the doctor. Having satisfied myself that it would be a lingering disease, in order to satisfy them I gave an order own nursing; but I had at once to buy a barrel of flour, and deal out to them at the rate of 28 lbs. per week. I shall also, in the course of a few days, have to make further at the rate of 28 lbs. further supplies to the family of La Glode.

The accounts will be sent in at the end of the quarter. I try to economize in every possible way, but during the last quarter received one letter each from two

lawyers, and two from a magistrate in their behalf.

Your obedient servant,

J. E. PECKWITH,

Indian Agent.

## No. 20.

NOVA SCOTIA. Indian District No. 3, CALEDONIA, 5th Sept., 1879.

The Honorable

The Superintendent-General of Indian Affairs, Ottawa,

Sir,—I have the honor to submit, for the information of the Indian Department, the following report.

Owing to the absence of many of the Indians, I am unable, this year, to send \$\sime\$

correct tabular statement.

As far as I can judge the crops are more favorably advanced than last year.

The money received for the purchase of grain seed has been expended in the purchase of potatoes, etc., which I have distributed amongst the Indians as my judgment best directed me.

I have already sent to the Department an account of the expenditure of said

money.

As I remarked in my last report, the Indians are very much in need of a few ploughs and other farming implements, a want which is felt the more year after year.

There are a few Indian families residing at Jordan River, Shelburne County, for whom, as far as I can know, no provision whatever is made. They have received no aid from the Department for many years past.

The Indians here are sober and industrious, ever willing to work when the

opportunity offers.

As far as I can learn, there are no Indian children attending the public schools. They have no school of their own.

I have the honor to be, Sir,

Your obedient servant.

THOMAS J. BUTLER.

No. 21.

Nova Scotia, District No. 4.

No report from Rev. E. J. McCarthy.

No. 22

BEDFORD, NOVA SCOTIA, September 29th, 1879.

The Honorabie

The Superintendent-General of Indian Affairs, Ottawa.

SIR,—The receipt for the first time from the Department of a general report on the Indians of the Dominion, reminds me of my duty to send you a report on this agency for the past year.

The Indians of Halifax County are, as through the rest of the Province, a poor and scattered people. The principal settlement is that of Dartmouth. During the summer months especially, many gather from other counties and swell their number considerably. They have reserves through the county, but as the land is poor and

little adapted to farming they will not live on it. From the funds entrusted to me I have sent aid and seed to the Indians of Elmsdale, Sheet Harbor and vicinity, as well as to those around Dartmouth and Halifax.

A movement on the part of the Department is on foot to secure for the Indians a valuable property in the neighborhood of Dartmouth. Should this property be secured it will confer immense benefit on the Dartmouth Indians now living on the property of others. It would enable them to leave their present stand, which is entirely too near Dartmouth and Halifax, especially for their moral good. Through the county they have no schools, and for want of suitable land do not do much at agriculture.

I am, Sir,

Your obedient servant,

L. C. O'CONNOR.

No. 23.

NOVA SCOTIA, DISTRICT No. 6.

No report from Dr. McLean.

The Honorable

The Superintendent-General of Indian Affairs, Ottawa.

Parrsboro', 8th October, 1879.

the following report, with tabular statement.

The Indians in this agency continue in much the same state as in former years.

I can note no material change since my last report.

The seed furnished by the Department was much needed. The crops look well and there is every appearance of their reaping a good return.

The want of agricultural implements is much felt, and is a source of almost con-

stant complaint.

The number of the population has considerably increased. Numbers of the band who have been wandering through the Province have returned and express a desire to remain here.

I have the honor to be, Sir,

Your obedient servant,

A. T. CLARKE.

No. 25.

Nova Scotia, District No. 8.

No report from Revd. R. McDonald.

No. 26.

DISTRICT No. 9.—ANTIGONISH, N. S. 2nd September, 1879.

The Honorable

The Superintendent-General of Indian Affairs, Ottawa.

Sir,—As the accompanying tabular statement contains a detailed account of the number and resources of the Indians of this District, there is not much other matter

whereon to report to the Department.

The numerical increase since last report has been chiefly owing to so many emigrating here from Bras d'Or Lake and other parts of Cape Breton. These, with few exceptions, do not settle on the reserves here, but live in the vicinity of the town of Antigonish, where they can more easily dispose of their work.

The Indians of this agency, as a class, are sober and well conducted; cases of

drunkness are of very rare occurrence among them.

You will see by the tabular statement that they are becoming more inclined to exchange their wigwams for houses. They also pay more attention to neatness and

cleanliness in their clothing and habits than in former years.

I-am sorry, however, to have to say that they make no perceptible advances in overcoming the habit of improvidence, and of that come day-go-day way of living, the peculiar characteristic of the Indian. It is never thought necessary to make during summer any provision against a hard, inclement winter; hence, oftentimes, want and destitution among them.

I have the honor to be, Sir,

Your obedient servant,

WM. CHISHOLM.

No. 27.

RED ISLANDS, RICHMOND COUNTY, N.S., 12th October, 1879.

The Honorable

The Superintendent-General of Indian Affairs, Ottawa.

SIR,—Apart from the information conveyed in the accompanying tabular statement, there is nothing of any interest to which to call the attention of your Department.

Since my last report I discern a marked improvement in the habits of the Indians of my agency. They give up their wandering habits and give their attention to the cultivation of their lands. The Indians, like their white neighbours, feel the depression of the times, and suffer accordingly.

The moral status of the Indians of my agency is excellent.

I have the honor to be, sir,

Your obedient servant,

JOHN McDOUGALL

Indian Agent.

No. 28.

Nova Scotia, Indian District No. 11, Inverness, River Inhabitants, 30th September, 1879.

The Honorable

The Superintendent-General of Indian Affairs, Ottawa.

SIR,—I beg to submit the accompanying approximate tabular statement, for the information of the Department of the Interior, showing the census, progress, etc., of

the Indians of my agency.

I am happy to be able to state that the Indians of the band under my supervision are gradually advancing in the social scale. The attention which they are beginning to bestow on agriculture is really creditable to themselves, and affords me no small satisfaction. The semi-annual grants from your Department are now more generally appropriated to agricultural purposes than they formerly were. A more than average quantity of potatoes, grain, etc., was planted and sown last spring; but unfortunately, the early frost of 6th July, almost totally destroyed their crops of potatoes, buckwheat, beans, peas, etc. As they always raised and used more of potatoes than any other crop, I feel certain that, owing to the destruction of the potato crop by the frost referred to, they will suffer much privation during the approaching winter. They have every confidence, however, that the Department will afford them timely relief and not allow them to suffer destitution.

In taking a retrospective glance at the progress of the Indians of my district, the many signs of improvement visible are really gratifying. Once, an Indian's pride consisted of one or two canoes, a few blankets and hunting dogs, and a large supply of bows and arrows or of guns and ammunition. He was quite contented to live in a camp which was often surrounded by dense forest. The present condition of the average Indians of my agency contrast strongly with that described. We now find, instead of the camp in the lonely "forest primeval," a frame house situated on a piece of cultivated land, and often in sight of several similar structures at no great distance; and instead of the hunting dogs, guns, etc., we frequently see one or two cows, a hog, and some farming instruments. These circumstances combined with the educational facilities afforded his children by the Indian schools tend to bind the Whycocomah Indian to his reserve, and to make him less nomadic in his habits and tendencies than his forefathers were.

The Indian school at Whycocomah, under the management of an old, experienced and painstaking teacher, John McEachren, Esq., is doing good work, and promises to be still beneficial in the near future. Several of the pupils now in attendance can read, write and spell very fairly, know considerable of geography and arithmetic, and have entered upon the study of grammar, and had not several of the first pupils died, the school would be still more flourishing. A marked improvement is noticeable in the attendance, and the interest manifested in the school, judging from present appearances the rising generation of aborigines, will, when they arrive at ma ority,

be far above the present, intellectually and socially.

The Indians of my district are a law-abiding class of people, very sober and moral in their habits. They are proud of, and grateful for, the protection secured them by the Indian Act of 1876. That Act is needed and valued by the Indians of Whycocomah; but it is, apparently, despised by some of their White ne ghbours. Trespassing seems to be considered as something laudable by the latter where a poor Indian is the victim. Notwithstanding that notices have been repeatedly served on the "squatters" by constables and by the high sheriff of the county threatening them with legal proceedings, the offenders have not discontinued their depredations. I believe it is high time that legal steps were taken for the apprehending and punishing of the guilty parties.

During the year there were three marriages, ten births and five deaths. The assertion that the members of the Mic-Mac Bands are decreasing does not, therefore, apply to this band.

In conclusion I wish to express my conviction that, since the Indians are now becoming thrifty and industrious, the more generously dealt with the sooner will they take their places with their White brethern in the various avocations of life.

I have the honor to be, Sir,

Your obedient servant,

D. McISAAC,

Indian Agent.

No. 29.

NOVA SCOTIA, DISTRICT No. 12.

No report from Mr. A. F. McGillivray.

No. 30.

CHRISTMAS ISLAND, 25th August, 1879.

The Honorable

The Superintendent-General of Indian Affairs, Ottawa.

Sir,—The accompanying tabular statement, showing census progress in agricule ture, schools, &c., contains all the information it was possible for me to obtain, in connection with the Indians of this agency; County of Cape Breton, for the year end-

ing 30th June, 1879.

Of the entire Indian population of this county, 200 souls, or about 30 families, reside on the reserve at Eskasoni, and these are making some progress in the cultivation of the land. They raise something over 40 tons of hay every year, and a few among them have a fair stock of cattle. Good care is also bestowed upon the potatoe crop, which promises this year to be above the average. I regret there are yet some 10 or 12 families of a migrating disposition, who have a decided aversion to the tilling of the ground. I find it impossible to induce them to stay with the rest of the band on the reserve, and they are consequently deprived of the school and other advantages possessed by those attending to the farms. They live in the vicinity of the town (N. Sydney), where they are employed, sometimes fishing, but generally in making tubs and baskets. From the proceeds of these articles and other wares, together with fishing and begging, they manage to keep body and soul together.

Many of the Indians at Eskasoni have built suitable houses and barns; others still live in camps, to which mode of living they appear to have a peculiar attachment. In these camps or wigwams, with nothing but the bark above them, and the bare ground underneath, they are apparently happy and contented, and are not at all disposed to change their old customs or manner of living. The good example, however, given by some among them, and notably that of their Chief John Dinny, endeavoring to improve their condition will, in time, I have no doubt, be followed by

all.

All the Indians of this agency, especially those of Eskasoni, are an honest, religious and sober class of people; cases of drunkeness are of rare occurrence among them.

There has been a good deal of sickness among them during the past year. Some of them suffered much from quinsy or sore throat, but through the timely assistance of Dr. Macdonald, of Sydney, no serious consequences ensued.

Respectfully submitted.

I have the honor to be, Sir,

Your obedient servant

M. McKENZIE, P.P.,

Indian Agent.

No. 31.

CHATHAM HEAD, N.B., September 3rd, 1879.

The Honorable

The Superintendent-General of Indian Affairs, Ottawa.

SIR,—I have the honor to enclose tabular statement with statistics of matters relating to the Indians under my charge, for the year ended 30th June, 1879.

The condition of the Indians generally does not vary materially from that of last year, although the depression in trade has not been without its influence upon their

progress and prosperity.

The past winter and spring have not been healthy seasons for the Indians, many deaths having taken place. Much of their sickness can, however, be traced to careless habits of living; in fact their habits generally have a tendency to make them weak and short-lived.

The majority of them appear to be still heedless of the future, yet I do think that they are taking more to continuous labor, but their improvidence, and from hand to

mouth style of living will take time to eradicate.

It is almost impossible to prevent them from procuring intoxicants, as many low tavern-keepers find means to supply them through the agency of some persons other than Indians.

From a recent visit to the most important reserves in my superintendency, I

notice much improvement in farming.

The different bands are anxious to have school houses erected, and at Burnt Church, one of the principal reserves in Northumberland County, the frame for a school house is now on the site and I expect in a very short time there will be one in course of erection.

On the whole the condition of the Indians may be considered favorable, a fair

degree of progress has been made.

I have the honor to be, Sir,

Your obedient servant,

CHAS. SARGEANT,

Visiting Supt. and A ent.

No. 32.

WESTERN SUPERINTENDENCY, FREDERICTON, October, 1879.

The Honorable

The Superintendent-General of Indian Affairs, Ottawa.

Sir,—I have the honor to inform you that in accordance with your circular of the 23rd July last, I herewith enclose a report upon Indian affairs connected with my superintendency, for the year ending 30th June, 1879.

The Tabular Statement forwarded by me a few days since to your Department is generally complete, and you will, I trust, find the information therein contained

useful for your general Departmental report.

You will perceive by the tabular statement that there has been a small decrease in the population, occasioned by quite a number of the Indians having removed from Saint George, in the County of Charlotte, and the Indian character being so migratory, I cannot state whether the decrease in that quarter is temporary or more permanent.

During one of my visitations in the spring, I made arrangements by which some of the Indian children have been enabled to attend a school in the district of Woodstock, in the County of Carleton, not far distant from that reserve, and hope to be able to inform you upon a future occasion that it has been advantageous to them.

Regarding schools generally, I have heretofore called the attention of the Department, more especially to the establishment of a school at the reserve in Kingselear, in the County of York, and as no action has been taken on the part of the Indian Department, I merely wish to state that the Indians complain of me, and think that I have not attended to that part of my duty.

The Indians of Woodstock Reserve, in the County of Carleton, still withold their concurrence to permit the Indian Department disposing of a small quantity of timber

which is growing upon that reserve.

I am happy to state that I have had less trouble latterly regarding intoxicants among the Indians, attributable, perhaps, to the operation of the Canada Temperance Act, so called; but more particularly, I think, to the very great scarcity of money among them. But from whatever cause, the absence of intoxicants from among them has had a beneficial effect, and I sincerely trust that the good work begun may continue, yet from my limited knowledge of human nature and the Indian character,

I have my misgivings as to certain periods in the future.

The Indians complain bitterly, more especially of late (as the times have been extremely hard with them), of the small amount of pecuniary aid distributed among them, more particulary during the current year, they having had less than usual, which they think is hard, in consequence of the very great distress in business affecting them most seriously, they being unable to sell the usual quantity of goods and merchandize, and also being compelled to submit to a very great reduction of price in the reduced quantity. More particularly is it felt among those Indians who are aged, infirm and sick, and for widows and orphans, who in many cases cannot help themselves. And it places the agent in a very unpleasant position, inasmuch as they make it known abroad and he is called upon, orally and by letter, requesting aid which he cannot bestow.

Hunting has not been attended to very much of late years in consequence of the hunting-grounds being very distant, and also being more or less occupied by the white settlers, and it has also not been profitable, becaus of the reduced prices.

Fishing is not much engaged in, the Indians generally catching but a small quantity of fish of various small kinds, and occasionally spearing a few salmon, the latter description of fish being difficult to spear, in consequence of the operation of the Fishery Laws, and even the fish of all kinds which they obtain from a voyage make part of their sustenance. I believe that the Indians of Saint George, in the County of Charlotte, obtain a large quantity of fish in the lakes near that place, and make, sometimes, quite a business, especially in the porpoise.

Agriculture is being prosecuted more vigorously among some of the Indians at the reserve in Kingsclear, in the County of York; but to carry on the business more generally and successfully they require more aid to enable them to plough and harrow the land, particularly of those Indian people who have no teams of their own, and who cannot, under present circumstances, avail themselves of as much of the

seed as they would like.

I have the honor to be, Sir,

Your obedient servant,
WILLIAM FISHER,
Visiting Superintendent.

No. 33.

Perth Centre, Victoria County,
Province of New Brunswick,
22nd August, 1879.

The Honorable

The Superintendent-General of Indian Affairs, Ottawa.

SIR,—I herewith submit my report of the Indians resident in the Counties of Victoria and Madawaska, in this province, comprising two bands, one at the mouth of the Tobique in Victoria County, the other at Little Falls in Madawaska County.

In doing so, I can say very little as to their progress, since my appointment was

of so late date, previous to date of closing statement ending 30th June.

The tabular statement shows the population at Tobique to be 132, that of Little Falls 39, in all 171, the number of births to be 11 and deaths 8, giving in this way an

increase of 3 during the year.

It is very gratifying to note that intemperance, an evil once so common and troublesome among them, is becoming less and less every year. It is also a fact worthy of note, that they are, generally speaking, hard working, tidy, industrious, and quite dovoted to their religious duties; the former is readily apparent from the progress they are yearly making in agriculture, and neatness of their houses, which compare quite favourably with a like number of Whites in many localities; and the latter, from the very neat and large church which the band at Tobique have about completed, mostly out of their own industry, that would do credit to people of any denomination or color.

The Indians at the Tobique, particularly, are evincing yearly a greater desire of turning their attention to a more civilized mode of occupation, that of agriculture, and only need a little encouragement in season, and in the right direction, so that in

a short time they may become independent.

The children of the Madawaska band, as you will observe by the tabular statement, attend the common school of that place; but the band at Tobique have no school, and, from their isolated position, cannot attend the common school in the neighbouring White districts; consequently a school would have to be provided expressly for them. They are all very anxious to have a school, and the fact of there being forty-nine children of suitable age to attend school, certainly demands that there be an exertion made to comply with their wishes.

I am, Sir,

Your obedient servant,

MOSES CRAIG,

Indian Agent.

No. 34.

PRINCE EDWARD ISLAND,
LENNOX ISLAND,
18th August, 1879.

The Honorable

The Superintendent-General of Indian Affairs, Ottawa.

Sir,—I have the honor, as Indian Superintendent, to submit for your information, the following report with tabular statement, for the year ending 30th June, 1879:—
Having been appointed superintendent within the year, it will be difficult for me to make a lengthy report. I will, nevertheless, state that our Indians here are

industrious and hard-working. A good number of them cultivate the land. They have planted a good share of potatoes, and sowed a little wheat and oats in the spring,

and I am happy to be able to state that their crops looks well.

There has been a diminution in the population in this superintendency during the year. There have been twenty-six deaths, and only six births. Many died with consumption, which is characteristic to the Indians, particularly to those living in wigwams. Two of them had attained a remarkably old age when they died. Mr. Toney, who died in December last, was 103 years old, and Mr. Dominick Nowcout, who died in February, was 102. I am pleased to be able to report that there are very few sick among them at present.

I found last winter that nearly all the Indians of Lennox Island were destitute, owing to the difficulty in procuring stuff for their manufactures, baskets, axe-handles and butter tubs, and also for want of a compensating market. Under these trying circumstances I distributed with the utmost care the means you placed at my dis-

posal, which were thankfully received.

The Indians residing on the Morell Reserve seem determined to become independent farmers in some few years; though not long settled there, they have already

cleared many acres of land.

I found in the spring two of them who had saved their seed from last year's erop. I encouraged them by giving their share of the money given by your Department for buying seed, to help them in hiring teams to put in their crops.

Our Indians avail themselves of the help given by your Department in buildin g

Nine houses and one barn are being built this summer.

The Indians of Lennox Island are very temperate, with the exception of a few. They have taken the pledge this year, and formed a temperance society among them selves.

Goose hunting is carried on during part of the months of March and April. No

less than 800 geese were killed during the season.

I have taught school on Lennox Island since first of October last. The children are intelligent, and are learning well, principally reading, writing, and geography. The average attendance is small at present. The children are often away with their parents.

I have the honor to be, Sir,
Your obedient servant,
JOHN O. ARSENAULT,
Indian Superintendent.

No. 35.

Manitoba Superintendency, Winnipeg, 31st December, 1879.

The Right Honorable
The Superintendent-General of Indian Affairs,
Ottawa.

Sir,—I have the honor to transmit herewith a report of the condition of Indian affairs in this superintendency for the past year. The correspondence to this office from the different agencies indicates a general feeling of satisfaction among the Indians under this supervision, respecting the manner in which treaty stipulations are being carried out. The only complaints made were in reference to trespasses on reserves, in regard to the Union School of North St. Peters, and in respect to the want of school books and stationery in remote districts. Their progress in agriculture in some localities is encouraging, while in others, where they subsist chiefly by fishing and hunting, they devote but little attention to farming. Seventeen hundred and ten bushels of potatoes, two hundred and sixty-three of wheat, two hundred and seven of barley, fifty of maize, seventeen of peas, five of beans, and two hundred and four pounds of garden seeds were supplied them for seed last spring, from which I am informed they had a fair return; but I regret to state that on many of the

reserves many of the potatoes, after having been pitted, rotted in consequence of be-

coming wet from heavy rains prevailing here last fall.

Eighty-seven head of cattle were supplied this year to the different bands entitled to them. All have now received their quota of cattle with the exception of a few bands in Treaty No. 3, who were not prepared to receive them. The following supplies, all of the best quality, were issued to the Indians of this superintendency at the payment of annuities last summer, viz.: 48 ploughs, 52 harrows, 156 hoes, 70 spades, 218 axes, 92 scythes and snaiths, 56 scythe stones, four grindstones, 1 chest of tools, 2 crosscut saws, 1 hay fork, 2,412½ pounds of powder, 7,125 of shot, 37,600 gun caps, 3,136 pounds of twine for nets, 20 suits of clothing for chiefs and 82 for councillors, 20,150 pounds of pork, 80,600 pounds of flour, 2,015 pounds of tea, and 1,013 pounds of tobacco. The following additional supplies were issued to destitute Indians during the year, viz.: 1,220 pounds of tea, 183 pounds of tobacco, 49 pounds of sugar, 3,050 pounds of pork, 6,282 pounds of flour, 431 pounds of bacon, and 246 pounds of permican. The amount of annuities paid this year was \$56,208, of which \$2,333 was for arrears. The number paid was 51 chiefs, 160 councillors, and 10,040 other Indians. The number of schools open, reported to this office, are ten. number of children's names on registers, are 230, averaging daily attendance of 202. Other schools, where Indian children are being instructed, are in operation, but no report of the number attending them is sent to this office. A number of Indians applied to this office for information relative to the amount of annuities that had been paid them under their respective treaties, so as to avail themselves of the Privileges of the amended Indian Act of 1879; but how many have taken advantage of this Act by making the necessary refunds I am unable to state, as no annuities have been refunded through this office. Others have applied for commutation of their annuities in accordance with the Indian Act of 1876.

The amount of correspondence of this office during the year is shown by the following statement, viz: eleven hundred and twelve letters were received and nine hundred and seventy-five despatched, the latter embracing two thousand three hundred and five pages of foolscap. Analysis of arrears of annuities of Indians of Treaties Nos. 1 and 2 were made in this office from the pay-sheets of the several agents, a copy of which was sent to enable them to detect who were entitled to arrears, and who were not; with instructions to explain any apparent discrepancy thereon.

To prevent any collusion of Indian agents with their assistants who certify to the corrections of the payments of annuities, I beg most respectfully to recommend, that in future all assistants to agents be appointed by this office and not as hereto-

fore by the Indian agents themselves.

The building used for an Indian Office here is not suitable for such a purpose, inasmuch as it is in proximity to a bakery, a foundry, a laundry and other wooden houses. The safe is not large enough to hold but a small portion of official accounts. The office is poorly lighted, and difficult to keep properly heated in cold weather. The condition of the Indians in the superintendency, I am happy to inform you, is encouraging. Few, in comparison to former years, visit the city for the purpose of begging provisions and obtaining intoxicating liquors. This shows one of the advantages resulting to them from the policy of the Government in having established agencies in proximity to the reserves, where any business they may have with the Department can be transacted through the agents, without the necessity of their coming a distant journey to this city, where they are liable to become victims of intemperance and its attendant vices. I regret, however, to state that at Rat Portage, the North-West Angle, Selkirk, and Portage La Prairie intoxicating liquors are sold to Indians by unprincipled traders. I have informed the agents at those places that the attention of the Department has been called to this illegal traffic and that steps are being taken to put a stop to the evil in future.

I have the honor to be, Sir,

Your obedient servant,

JAS. F. GRAHAM,

Acting Indian Superintendent.

No. 36.

MANITOBA SUPERINTENDENCY, Indian Office, Winnipeg, Dec. 31, 1879.

The Right Honorable The Superintendent-General of Indian Affairs, Ottawa.

Sir,—In accordance with instructions received from the Department, I have the honor to submit herewith my annual report upon the condition of Indian affairs in this superintendency for the year ending this date. The delay in forwarding this report, at an earlier date, was occasioned for the reasons given in my letter of the 2nd of October last, that, owing to the additional duties of purveying Indian and other supplies for the Manitoba and the North-West superintendencies having been entrusted to me this year, I was unable to visit the different agencies to obtain the requisite information upon which to base a satisfactory report, at the time called for

During the month of October last, the pressure of purveying being over, 1 visited Mr. Ogletree's agency at Portage La Prairie, inspected his books and found them correct. I afterwards visited the different bands under his charge, and observed some advancement in agriculture, although not to such an extent as might be desired. The Long Plain and Sandy Bay Indians raised more corn and potatoes this year than they did the last. Yellow Quill has not settled yet on his reserve at Swan Lake; the most of his followers, like himself, are hunters leading a nomadic life, and There are no have an aversion to farming, only a few of them cultivating the soil. schools in this agency, and no inclination is manifested in that direction.

Mr. Martineau's agency, at Manitoba House, was next inspected and I found that his books are kept in a business-like manner. A considerable number of Indians on every reserve in this agency devote more or less attention to agriculture; and have grown a sufficient quantity of corn and potatoes to supply themselves and families during the present winter; they have also secured plenty of hay for their cattle. In this district six schools are in operation, two of which are supported by

missions and four by the Government.

The next agency visited was Dr. Young's, at Lower Fort Garry, and having examined his books and compared them with the records kept in his office, I found they agreed with the quantity of supplies sent him, and that he had distributed the same, according to instructions, among the Indians under his care. There are six schools, supported principally by the Government, established in the four reserves embraced in this agency. Some of the teachers employed are doing good service: The Indians of St. Peter's manifest considerable interest in the education of their children, who are making encouraging progress under their present efficient instruc-St. Peter's is an old Indian settlement. It is well adapted for the purposes o The soil is unsur a reserve, being amply supplied with wood, water and hay lands. passed in fertility. The Red River, passing through it, is teeming with the choicest The large number of garden patches and cultivated fields surrounding their comfortable dwellings, gives evidence of the industry and intelligence of its inhabitants, which, if properly directed, would soon develop them into a flourishing community not inferior to that of their pale faced-brethren.

An inspection of Mr. Newcombe's agency at Emerson showed that the supplies received and distributed by him to the Indians under his supervision, corresponded to those shipped from here. The Rosseau River bands comprising this agency have a very superior reserve for farming and grazing purposes, but notwithstanding this advantage there are only a few families cultivating the soil to any extent. school, supported by the Government, is taught by a competent teacher, but in consequence of irregular attendance, from the wandering habits of parents, the pro-

gress of the children in learning is much retarded.

The other agencies in this superintendency were not personally inspected, on account of their remoteness from Winnipeg and the insurmountable difficulties in

visiting them at this season of the year. From all I can ascertain regarding them, by correspondence and interviews with the different agents and other parties, the Indians of those districts, like these visited, were never better satisfied with the manner in which the terms of the several treaties are being carried out. The liberal supply of potatoes and seed-grain, furnished them last spring, was purchased chiefly in the vicinity of reserves at very moderate prices, thus ensuring early delivery as well as saving the great expense of transport from this city to those distant points.

The provisions, twine, ammunition and farming implements supplied to Indians here this year were of the very best quality, and the only complaints made to this office respecting the same were from the Pas and Cumberland bands, whose supply of flour was somewhat damaged in transport up the Saskatchewan River by the Indian boatmen treading upon the sacks with their wet moccasins, which the agent had the freighter to replace; and also from Rat Portage concerning a few pounds of tea and tobacco injured by getting wet in being freighted to that place, which the agent there replaced, and the amount charged was deducted from the freighter's account

The supplies consigned to the different points in this superintendency were received on the dates appointed for the payment of annuities, with the exception of those shipped to Assabaskasing and Coutcheeching, which were left at the North-West Angle for several weeks, but were afterwards forwarded to their destinations and distributed to the Indians, who have not, to my knowledge, expressed any dissatisfaction at the delay, neither was the Government put to any extra expense; and those sent to the Little Saskatchewan Band, which were not delivered in time. The agent, at the request of the band, bought other supplies which were charged to the Department and deducted from the freighter's account. The supplies sent to the North-West superintendency were, in many instances, late in arriving at the various posts, and others were bought from traders there in order to keep faith with the Indians. The returns showing the amount of expense to which the Government was put by the non-delivery of goods in time, have not all been received yet at this office.

The full complement of cattle, forty-eight head, was supplied the Indians of Treaty No. 5. Those for the Cross Lake Band were purchased at Norway House, and the ones for the Pas, Moose Lake, and Cumberland Bands purchased at Prince Alberts, and delivered to those Bands at about half the cost they could be furnished from here. Seven head was supplied to the Water Hen Band in Treaty No. 2, and fifteen to Rainy Lake and River Bands, and seventeen to the Lake of the Woods Band in Treaty No. 3. As all the bands, in this superintendency, are now supplied with the quota of cattle promised them by treaties, excepting a few bands in Mr. Pither's agency who were not prepared to receive them, one of the most fruitful sources of their grievances is effectually removed.

The promptness with which the Government granted their requests, respecting the changing of reserves unfit for cultivation for more suitable ones, and the judicious manner in which other difficulties have been adjusted in this superintendency, gave much satisfaction to the Indians. There is, however, some discontent among them created by the encroachment of other settlers upon their reserves, and they earnestly request that the Government will immediately determine the boundaries thereof, and that henceforth no trespass on their lands be permitted under any circumstances whatever

The analysis of the Indian pay-sheets of Treaties Nos. 1 and 2, made at this office last spring, was indispensable to the agents in enabling them, at the payments of annuities, to trace intelligibly those Indians entitled to arrears.

Twenty-four schools are in operation in this superintendency, fifteen supported by the Government and nine by Missions. Where these schools have been established for a length of time, the intelligence disseminated by them marks a gratifying distinction between the Indian who is the recipient of their civilizing influences and his wild, untutored brother whose mind is still enveloped in ignorance and superstition. In the majority of schools visited, there is a great deficiency of books and

stationery, and parents, teachers and missionaries are most importunate in their solicitations to have the wants of the pupils, in this respect, supplied by the Government.

Of the sixty bands of Indians embraced in this superintendency about one-half are heathens; the rest are professors of Christianity and connected with the Episco-

palians, Methodists, Presbyterians, and Roman Catholics.

With the assistance given by the Government to these Indians, and the abundance of fish available in the rivers and lakes, in close preximity to their respective reserves, together with the different kinds of game obtainable, and the quantities of potatoes, maize, barley, wheat, and other cereals grown, they are able to sustain themselves and families, although they might be far more comfortable were they to cultivate the soil more extensively, and all abandon their wretched wigwams and build permanent dwellings.

The condition of the Indian in this superintendency might, in my opinion, be materially improved, as suggested in my last year's report, by establishing an industrial school in some central locality, where a limited number of Indian children might be taught the various industries, who would impart the knowledge thus

acquired to the rest of their people.

Much trouble has been caused at Portage La Prairie, Selkirk, North-West Angle, and Rat Portage, by unscrupulous whiskey-mongers, who deal out intoxicating liquors to Indians in defiance of law, and with, it is to be feared in some instances, the knowledge of officials who are indifferent to the cries of justice, and permit this nefarious traffic to be carried on without meting out salutary punishment to those degraded miscreants, as well as to the poor red-man who falls an easy victim to their selfish designs; while, on the contrary, those aborigines whose homes and hunting-grounds are far removed from the habitations of civilization, are strangers to intem-

perance and its demoralizing influences.

In conclusion, I beg respectfully to state that, pursuant to instructions, I called for tenders for supplies for distribution in connection with the treaty payments, and for the freighting of the same, and on the 5th of April last, transmitted all tenders received with tabulated statements of them to the Superintendent-General for his award. On being advised of the awards made, I at once entered into contracts with the several parties whose tenders had been accepted; both for the furnishing of supplies at Winnipeg and for the freighting and delivery of the same at the several points in the Manitoba and the North-West Superintendencies, on or before the dates specified in the original schedules or regulations. The contracts for the Manitoba Superintendency were satisfactorily executed, with the exception of those already The same cannot, I regret, be said in respect to the North-West referred to. Superintendency, where the contractors for freighting failed in many instances to reach their destination at the date stipulated. The subsequent contracts for supplies to provide for the anticipated distress among the Indians of the North-West, were awarded by me here, and the service, both as regards quality, condition and time of delivery, was performed by the several contractors in a satisfactory manner. The supplementary supplies purchased according to instructions from your Department for the North-West Farming Instructors, were of the very best quality.

To obviate delay in transport, and to secure greater competition in supplying, it would seem advisable that tenders for supplies should be called for at an earlier date than has been customary. All contracts for supplies should, in my opinion, be awarded not later than the 1st of April. This would give sufficient time for freighters to make better arrangements, and enable merchants to have many articles required, not usually kept in stock in adequate quantities, made to order and im-

ported specially for this service.

The account books comprise a cash book, journal and ledger, and are kept by the regular system of double entry. They are checked and balanced at the end of each month. Every payment is represented by a voucher duly certified and supported by evidence of the service having been performed. The following returns are made monthly to the Superintendent-General:—

1st. Account current, and vouchers for payments made.

2nd. Abstract of expenditure.

3rd. Ledger trial balance-sheet.

I have the honor to be, Sir. Your obedient servant,

E. McCOLL,

Inspector of Indian Agencies.

No. 37.

COUTCHEECHING AGENCY, RAINY LAKE, KEEWATIN, 20th September, 1879.

The Honorable

The Superintendent-General of Indian Affairs, Ottawa.

Sir, —I have the honor to transmit the following report on Indians, Treaty No.

3, under my charge, and also tabular statement.

On the 14th July, I paid twelve bands, and at that date no supplies had reached this place; on the 16th, I started for Mattawan and Lac Seul; on 25th, I paid the Mattawan Indians, and on the 30th, those of Lac Seul, Trout and Sturgeon Lakes. I also held a council with these Indians in reference to the site of their reserve.

I am sorry to report that only a small portion of land has been broken up this season, notwithstanding several of the bands have received the cattle promised by They are unable to use the plough; consequently, they have only planted corn and potatoes, with hoe. They are anxious that teachers should be sent to learn them to plough, as they wish to sow wheat and barley. The difficulty is, they are slow in learning how to manage cattle.

A few of the lake and river Indians, who had lost their seed potatoes by frost,

got seventy bushels for seed.

Their fields have a good appearance, and promise good returns.

The wild rice has been plentiful in this section, and the Indians are still absent gathering for the winter.

A small quantity of corn and ten bushels of wheat and barley was sent to Lac Seul last spring, but, owing to the difficulty of transport, it did not reach in time.

An Indian belonging to Lac Seul became insane last winter, and his relations, near whom he was residing, held a council, and the old man admitted that, if they did not kill him, he intended to kill them. One of his nephews was appointed to slay him, which was done, and the body burnt to ashes.

Information has been laid before the proper authorities. This is the first instance since the treaty, but in former years I have known several cases, some being actual cannabilism, when pressed by hunger, and others were simply the victims of fear; and in this case I am confident, from what one of the headmen told me, that the poor old man was simply a victim to the terrors and ignorance of those who slew him.

The vaccine points sent from the Department did not reach this place till the September. I purpose vaccinating those Indians in the vicinity.

The general health of the Indians is good.

Three of the river chiefs have killed an animal each, as a feast to their friends. I have told them, and it has often been explained to them, that the cattle were given for the use of the band, and are not the property of the chief alone.

I have again explained to them that, should they be guilty of a like act, they

will be obliged to replace them.

The population of this section of Treaty No. 3, is 1,330, an increase since last year of 32. Deaths 16, births 48.

I have the honor to be, Sir,

Your obedient servant,

R. H. PITHER,

Indian Agent.

No. 38.

Assabaskashing Agency, 30th August, 1879.

The Honorable

The Superintendent-General of Indian Affairs, Ottawa.

Sir,—I beg to submit for your information the accompanying tabular statement

showing the census and progress of the Indians under my supervision.

The Indians of Lake of the Woods, as well as those of Rat Portage, Islington, had a fair share of potatoes, wheat, peas and other seeds, planted and sown in spring of 1878, which produced a pretty fair crop. The potatoe crop was well secured for safety, but the wheat, peas and other grain were all destroyed by heavy rains that fell in this neighbourhood, all the time, during the harvest season; while as respects the potatoe grounds they were so wet that the frost penetrated deep during winter,—consequently those that were laid under ground for safety were nearly all destroyed, and very little were saved for seed. Many of the Indians that never failed before to save seed, lost all. Fortunately the seed potatoes the Department furnished this year have enabled those that lost all to make a new start.

After the failure of the wheat and other grain the Indians of Lake of the Woods proper did not sow any this season. I supplied, at their request, the Rat Portage and Islington Indians out of the stock on hand here, and I am sorry to say, they did not

grow, being too old and useless.

I am sorry for the failure of the grain sown this year, for the Islington and Rat Portage Indians, more so for the former, as they wish to make themselves

industrious for their comfort.

The Indians of Lake of the Woods proper do not try much to improve themselves; the Shoal Lake Indians are a little better than the Lake of the Woods Indians.

House building has not much improved; there is a general complaint among the Indians under my supervision for the want of goose-necks for the pit-saws that were given them. Those necks they got with the saws were useless; they say they were promised good articles; when told to build themselves houses, their excuse is they have no means to saw boards.

The health of the Indians has been pretty good. Since my last report there is &

small increase in the number of the Indians.

Whiskey traffic, I am sorry to say, instead of getting less, is getting worse. There are stationed at Rat Portage a magistrate and some police, where they keep watch, but the Dawson Road between North-West Angle and Winnipeg is left open, from where the traders take out the liquor by wholesale and sell it at the North-West Angle both in retail and wholesale, without reference to who the buyer is.

I have to inform you that, in the mail matter for my agency, I suffer great inconvenience and cost to my scanty means in sending off and sending for my letters, either from North-West Angle or Rat Portage; if anything could be done to

remedy the evil it would be a great convenience. I have to wait a long time after having written letters before I can get a chance to send them off, and it costs high to do so.

I have the honor to be, Sir,

Your obedient servant,

(Signed)

G. McPHERSON.

Indian Agent.

No. 39.

MANITOBA, DISTRICT No. 2.
MANITOBA HOUSE, 8th Sept., 1879.

To the Honorable

The Superintendent-General of Indian Affairs, Ottawa.

Sir,—I have the honor to transmit herewith tabular statement, with report, on Indian affairs within this agency for the past year.

# LAKE MANITOBA.

This band, I am glad to state, show a marked change for the better this year; this is owing to their having obtained the alteration in the plan of the reserve which has given them great satisfaction; they at last understand that the authorities are working for their welfare in granting them this.

## EBB AND FLOW LAKE.

This band is likely to show greater progress in the future than they have done for the past few years. I may say that they were at a disadvantage for farming Previous to this, the land on parts of that reserve being very low, and in wet seasons completely destroying all their attempts at farming or gardening. This year Government has granted them a splendid piece of prairie land, which has given them great encouragement.

#### CRANE RIVER.

For five years this band has been attached to other reserves for payment, but have this year (at their earnest request) been recognised as a separate band.

#### WATER HEN LAKE.

The Indians belonging to this band have always been living separately, and scattered on different parts of the reserve; but this year they are forming a kind of village in hopes of having a sufficient number of children to enable "tem to start a school during the coming year. Their crops and gardens were doing very well during my visit in July.

## FAIRFORD.

The Indians of this band, as a rule, are doing all that could be expected of them under the circumstances in which they are situated; but I am sorry to say that some of the half-breeds in receipt of treaty-money and living among them, and should be an example, in many respects are far from being so; otherwise the band generally is in a progressive state.

#### LAKE ST. MARTIN.

The greater number of this band are composed of heathen Indians; though possessing houses, they prefer their wigwams; they are very peaceful and contented; they subsist chiefly by hunting and fishing, and cultivate small patches of potatoes.

# LITTLE SASKATCHEWAN.

This band live on the upper mouth and on the right bank of the Little Saskatchewan River, where they have under cultivation a few acres of land in expectation of having their future reserve allotted to them on the opposite bank.

# RIDING MOUNTAIN.

Owing to an epidemic of scarlet fever among the Indians of the band, prevailing during the farming season in spring, they were unable to sow their crops; and with the exception of a very small number, they have nothing to show this year where previously their crops were the best in my agency. They intend breaking a quantity of land this fall to be ready for spring season.

The want of proper timber for building purposes is the only drawback on this reserve, but they hope to obtain permission to cut good timber on Government land.

The schools generally in this agency are doing well.

The health of the tribes, as a rule, is pretty good; no serious epidemic, but ordinary complaints; and they are desirous of having a doctor to visit them the ensuing year.

l am happy to say that the affairs generally pertaining to the different bands of this agency are in a prosperous condition, and bid fair to hope for better days in

future.

I have the honor to be, Sir,

Your most obedient servant,

H. MARTINEAU,

Indian Agent.

No. 40.

PROVINCE OF MANITOBA, St. Peter's Agency, Lower Fort Garry, Sept. 9, 1879.

The Honorable

The Superintendent-General of Indian Affairs, Ottawa,

SIR,—In compliance with your circular letter of the 23rd July last, I enclose herewith the tabular statement, with statistics asked for filled in, and have the honor to submit the following report, in duplicate, on Indian affairs in my agency. During the past year the Indians in this district have enjoyed very fair health. In some parts many suffered towards spring from an insufficiency of food, owing to the disappearance of the rabbits which had been very numerous for the last few years. The seed furnished by the Department is very highly prized by the Indians and has been of the greatest benefit to them, and encourages them to persevere in their farming efforts, which they might not do if they did not know where their seed was to come from.

# ST. PETER'S BAND.

The members of this band are just realizing the fact that they have to depend for their living almost entirely on farming, and many of them now cultivate as much ground as, were they more careful of the produce in the fall, would yield them a comfortable living, but as a general thing they sell off the greater part soon after it is harvested, exchanging it either for articles they are much better without or that are of very little benefit to them, so that long before the winter is over many of those who, in the fall, seemed to have an abundance are nearly destitute, and have to rely principally on the fish they can catch.

The school and land questions still continue to cause disturbance, dissatisfaction and ill-feeling in this reserve. They are very unwilling to acquiesce in the decision of the Department that they must send their children to the school controlled by the trustees and under the regulations of the Local Government. A number of them state they would rather not have their children educated at all than send them to a school from which they had once been turned away by the trustees. There is a great deal of bad feeling between the Indians and the white settlers in the reserve on account of the school and land difficulties, and the Indians are very much afraid that by submitting to the union school they would be giving an advantage to the whites which might be used to their prejudice in the settlement of the land question.

When the treaty was made in 1871, the reserve was understood to include the inner two miles on each side of the Red River in St. Peter's parish. shown by the fact that provision was made for allowing any white settlers who held land at the time in this portion of the reserve, to retain possession of it; and also by the fact that some years later, when it was brought before the notice of the Department, that white men were buying land from the Indians in this belt, a notice was issued by the then Superintendent-General of Indian Affairs, warning the public that any purchase of land there was illegal; but now interested persons are endeavoring to prove that the inner two miles never formed a portion of the reserve, and have even induced some of the members of the hand, who are opposed to the chief, to make affidavits to this effect. Therefore, the Indian sees in the continued presence in his reserve of these white men, who bought land there after it had been set apart for him and his children by the Government, a source of very great danger and anxiety, as it can only lead to the reserve being broken up, and his removal to some less suitable place. Although there are not at present a large number of trespassers settled on the reserve, yet, as a large portion of the land along the river has been sold by Indians to white men, the latter are only waiting to see in what manner the present illegal occupants of these lots will be dealt with, and if they are allowed to remain, all others who have bought land there will certainly assert their right to the same privilege, and the Indians will have to remove from their present residences. It was, therefore, with great pleasure and satisfaction they received the information that I had instructions from you to eject all trespassers at once; but the repeated postponements of the execution of this decision has again caused them to look with suspicion on every real or imaginary concession to the white settlers in the reserve. You will thus see why they so streuously object to joining with the whites even for school purposes; they argue that, if the Department intends to turn off these trespassers, the Indians should not be asked to unite with them for school purposes.

A speedy and satisfactory settlement of these two questions, school and land, would take away the foundation of all the grumbling and complaints that are at present, and have been so long disturbing the band and causing annoyance to the Department.

# BROKENHEAD RIVER RESERVE.

All of the Heathen or Fort Garry band who are settled on the reserve take great interest in farming and are making very fair progress. Three new families have settled down, built houses and put in some crop since my last report. The chief has

appointed one of his men to superintend the farming and house building, and he has

performed his duties satisfactorily.

The seed furnished was sown and yielded a very fair return. They were well pleased with the extra amount of seed given this year, and have broken up more ground in consequence. The great fault in their farming is putting in the seed too thickly. They took a great deal of pride in showing me over their farms this summer; the crops are clean, well cared for and fenced off from the cattle.

The Christians do not show so much progress, but as they have been farming for a longer time improvement is not so marked. The school in this reserve, which was established last fall, is attended only by the Christians and one family from the

the Heathens. It has not been as successful as was expected.

## FORT ALEXANDER RESERVE.

The members of the Fort Alexander band will, in a short time, be all settled on the reserve. They make good use of the seed furnished them, and several of them

had potatoes for sale this spring.

The school at the Catholic mission, taught by Mr. Takomet, and under the superintendence of the Rev. Father Allard, still continues to be the best school in my agency, and both teacher and children manifest great interest in it. Since last summer Mr. Takomet has been teaching them English, and at the examination this year it was certainly surprising to observe how quickly they had learned both to speak and read it. Some of the pupils were able to read in English, French and Indian.

The English school was only open for two quarters, and I had not then an opportunity of visiting it. The difficulty in obtaining a competent teacher, and the frequent change of masters, prevent any very great progress. One of the councillors died this year, and another was elected in his place, in accordance with the Indian Act of 1876.

## BLACK RIVER RESERVE.

On visiting the reserve I did not find that the number of the band had made as much progress in agriculture this year as last. Still every family has a small farm, which, as a general thing, is well cared for; and if they can only be induced to persevere in their efforts, and remain on the reserve, they should soon be able to raise enough to support themselves.

The recognition of their chief and councillors, together with the receipt of their cattle this year, will no doubt prove a strong incentive to them. The school has been closed during the past year, but the former teacher has promised to re-open it and do what she can to induce the children to attend regularly, but the want of a

school house is a great drawback.

I have the honor to be, Sir, Your obedient servant,

DAVID YOUNG,

Indian Agent.

No. 41.

Treaty No. 1.

PORTAGE LA PRAIRIE AGENCY, 15th September, 1879.

The Honorable

The Superintendent-General of Indian Affairs, Ottawa.

SIR,—In accordance with instructions contained in circular dated 23rd July, I herewith enclose tabular statement of census of the several bands of Indians under

my charge, for the year ending 30th June, 1879. It is impossible for me to give a correct return at this time, as many of the Indians, after the payments were made in 1878, went out to the plains and have not yet returned. Hereafter I intend getting the necessary information at the time of making the annual payments.

The Long Plain Band, Short Bear or Keeohkemaguah Chief, put down thirtysix bushels of potatoes, some corn, three pounds of turnip seed, one pound of carrot seed, and one pound of onion seed. Their crops in general look well; one man raised over one hundred bushels of potatoes, but owing to the ground being too wet he lost the most of them after pitting by the water coming into the pit, which I trust will

not occur again.

Swan Lake Band, Yellow Quill, or Oozhawequan Chief. His band still persists in not settling on their reserve; a large majority of them live by the chase; only a few of them put down potatoes and corn on portions of land, they had under cultivation in the valley of the Assiniboine River previous to the survey of the county. They have no cattle; the only ox they had died last winter. They have about thirty horses. The number of children of school age I am unable to ascertain on account

of so many of them being absent.

The Sandy Bay Band, Nahwencheewaykahpone Chief. This band put down fortytwo bushels of potatoes, some corn and other garden seeds this spring, their potatoes and corn look well, and will give a large return where they were not injured by the wet, last year their crops were very much injured by the wet season, and the black birds destroyed all the wheat and barley they sowed, and this year we thought it better to sow but potatoes and garden vegetables. Their reserve is much better suited for stock raising and fishing purposes, they are well satisfied with their reserve, and were the seasons as dry now as formerly they would be able to farm more extensively, and many of them would in a few years be self-supporting. There are but four of this band who are not anxious to learn farming, their stock is fast increasing, and many of them have comfortable log houses, and stables for their animals, they have about sixty head of horses and about eighty head of horned cattle; they are also quite anxious to have their children educated; they have about six children of school age. I cannot give an accurate return of the amount of furs and fish they caught during the past season, consequently I left the columns for these blank, next year I trust I will be able to give a more satisfactory report, as I will make it a rule to ascertain from each Indian, when I am making the annual payment, the amount of furs and fish they caught during the season. The greatest difficulty I find when making the payment of annuities is by the Indians bringing in strangers, many persons whose names do not appear on any of the former pay-sheets, and in some cases they were on the books several years ago, and now come forward and claim for the years they were absent, when I am quite certain they draw their annuity in other agencies, as I have proved it in cases. There should be some way of preventing Indians from drawing the annuity more than once, as I believe they do in many cases.

I am sorry to say that intemperance is on the increase, and I know of no way to prevent it until we get a lock-up in this place, as the nearest place of confinement is Winnipeg, a distance of sixty miles. I believe the most of the drinking is done by half-breeds going in and out to the plains, and camping in the vicinity of the Portage, and the Indians being well acquainted with the most of them go and drink with them, and it is almost impossible to prove who the parties are who furnish the

liquor.

I have the honor to be, Sir,
Your obedient servant,
FRANCIS OGLETREE,

Indian Agent.

No. 42.

Province of Manitoba, Rosseau River Agency, Emerson, 5th Sept., 1879.

The Honorable

The Superintendent-General of Indian Affairs, Ottawa.

SIR, -- I have the honor to inclose herewith a tabular statement of the affairs of

this agency, for the year ending 30th June, 1879.

There has been very little change in this agency since my last report. I am also happy to state that there has been very little sickness among the Indians of these

bands during the past year, and very few deaths have occurred.

The Indians are using their best endeavors to settle down to the, to them, new and strange work of farming, but they are not making as much progress as I would desire, from want of knowledge, want of means, and from the fact that, for the past two years, it has been too wet during the breaking season for them to get new breaking done to advantage with the means at their command.

However, a few more houses have been built and gardens were increased in size, and I trust that, with drier seasons and the greater knowledge of farming gained by each year's experience, a better show of improvements will be made in future

years.

I have the honor to be, Sir,

Your obedient Servant, GEORGE NEWCOMB.

Indian Agent.

No. 43.

NORTH-WEST TERRITORY,
ASSINIBOINE SIOUX RESERVE,
BIRD TAIL CREEK, 18th Aug., 1879.

The Honorable

The Superintendent-General of Indian Affairs, Ottawa.

Sin,—I have the honor to submit the following facts relating to the Indians under my supervision. Although appointed too late in 1878 to superintend the breaking of new land for this season's crop, I had previously visited the reserves and, in a private capacity, advised the Sioux to prepare as much land as possible, and, on my subsequent appointment as agent, I was pleased to find a large quantity of land, considering the means available, ready for seeding; the ploughing being

uncommonly good.

The Bird Tail Creek Band, under Enoch, are nearly all remaining on their reserve during the winter, getting out fence and house timber whenever they could get an opportunity, the scarcity of food necessitating their trapping and fishing during a great portion of their time. The other bands nearly all wintered at the Portage and vicinity, pitting their potatoes, corn and turnips, before leaving the reserves, for spring and early summer use. All the Indians under my charge are very eager to farm and improve their condition, and the fact that the only assistance they have received from the Government since my appointment, in provisions, consists of forty bags of flour, speaks for itself. They receive no annuity, money, clothing, blankets,

ammunition, tobacco, or other supplies, but have been liberally supplied with seed, implements and cows this season by the Government. Several have also procured cattle of their own.

The extremely bad weather this spring, and the prevalence of sickness among the children, prevented the Indians getting a good deal of their seed in time for sowing, but careful tillage and a favorable season have enabled most of the families to raise enough (provided no early frost comes) to put them over until next crop, with the assistance of what outside work they can obtain. The scarcity of working oxen, ploughs, etc., is a great drawback to rapid advancement, as there is about one yoke to every eight families actually engaged in farming, a great deal of time being lost in moving the oxen and implements from one garden to another, and causing frequent disputes, as each Indian thinks he ought to harrow his grain once before the rest harrow theirs twice in a place. Under these circumstances, it is almost impossible to teach them the advantages of sowing a proper quantity of grain per acre, as the blackbirds pick up a great proportion of the seed before it is thoroughly harrowed. The Indians sow very thinly, and then ask what their wheat would be like if they had taken my advice. This drawback will, I trust, be shortly overcome by the natural increase in stock, and it is useless to induce the outlying Indians to settle in any numbers on the reserves to which they belong until the cattle increase in numbers. Immediately adjoining the Bird Tail Reserve, and on the road most travelled by the Indians, I have started a farm on my own account as an example, and as a means of affording employment to needy Indians, and there are about fifty acres under grain and vegetables on it this year. The result, as far as the people are concerned, has been very satisfactory, as they have cut all my fencing, house timber, and planted the potatoes and corn, etc., and cut and stacked all my hay in very good style, indeed; affording them great assistance in obtaining food in a scarce time, between seeding and harvest, particularly trying this season owing to the extremely high water in the river stopping all fishing, their nets and fish baskets having been constantly swept away. The example has also proved very beneficial, evinced by their increased energy and neatness on their own places. The promise of pigs, poultry, etc., as prizes, has also had a good result. Corn, wheat, barley, oats, peas flax, buckwheat, and all sorts of vegetables, have this season grown on first breaking, and I propose, if possible, to start a farm adjoining Oak River Reserve, next spring. At the Bird Tail Farm there is a thoroughbred Durham bull, (which the Indians are allowed to use free of charge), and the best cattle, pigs and fowls my means will allow are kept.

The other great impediments to progress are the scarcity of animal food and clothing. Accustomed all their lives to plenty of meat, it is impossible for Indians to do a good day's work on potatoes and turnips alone, and consequently they are driven by necessity to spend a great deal of valuable time in hunting, with but meagre results, as game is very scarce; even badgers, skunks and wolves being eaten. In connection with the above it may be remarked that potatoes alone are the only diet on which the Indians cannot work at all; they prefer to live and work on Swede turnips, stating that potatoes alone weaken them more than any other food.

All the fur they obtain is sold to pay for ammunition, matches, tea, tobacco and flour, leaving little or nothing for clothing, blankets, etc., of which, I am sorry to say,

my bands are very destitute.

The scarcity of animal food will, I hope, be remedied by the proposed introduction of pigs and sheep; the latter also supply my clothing. The rapid settlement of the country, and proposed construction of railways, will also, I trust, enable the Indians to earn sufficient money in winter to devote all their time in summer to their farms.

The Sioux at Bird Tail Reserve are nearly all Presbyterians, and have a native missionary. Some are very devout, having family prayers, grace before meals, etc., and attending Divine service regularly. Many of these Indians can read and write Sioux, and several can also read and write English. Many of the children are being taught to read, etc., by the native missionary (who, unfortunately, cannot speak

English, although he understands it when spoken); and a boy, when being paid off for haying, wanted to purchase, with his own earnings, a copy book and pencil. The band are at present employed in building a church. The other bands are all heathen. A mission church and house has been built at Oak River Reserve by the Church of England, but as yet their is no missionary. I have experienced great difficulty in visiting the reserves, owing to the extremely high water and absence of bridges; but the bands have agreed, after harvest, to build bridges over the principal creeks, and I hope next season to be able to spend more time at the reserves, and less on the road, than I have done as yet. On the whole, very satisfactory progress has been made on the reserves under my charge.

I have the honor to be, Sir,

Your obedient servant,

L. W. HERCHMER,

Indian Agent.

No. 44.

Winnipeg, Manitoba, 25th June, 1879.

The Honorable

The Superintendent-General of Indian Affairs, Ottawa.

Sir,-In accordance with your instructions to me, dated Winnipeg, 18th March

1879, No. 1,666, I have the honor to submit the following report.

I started from this place by boat as early as practicable, in order to deliver seed, potatoes and garden seeds to some of the bands of Indians included in Treaty No. 5. In this connection I will proceed to give a report of each reserve and band as I found

them on my trip to the several localities.

Dog Head.—On the 7th June, I distributed here, for seed seventy-five bushels of potatoes, 1 lb. onion seed, 2 lbs. turnips seed, and 1 lb. carrot seed, for the five different reserves, for which the Indians were very well pleased. These Indians are in five different bands—Dog Head, Blood Vein River, Big Island, Sandy Bar, and Jack Fish Head. Those at Dog Head are dissatisfied with their reserve there. They only now find out that it is unfit for farming purposes, being too rocky, and they request that the Government change the reserve to Loon Straits, where the land is good for farming, and at which place the most of this band are already planting potatoes and preparing land, having left the reserve. On account of the scarcity of farming implements the Indians here were obliged to use pointed sticks to break the land and plant potatoes.

The cattle for this band were supplied last March, and driven by land to Fisher River. One cow gave out and was left behind. The rest were driven on over the ice to Jack Fish Head, where they still remain. Later in the spring, the cow that had been left at Fisher River, was driven on toward Jack Fish Head, but fell on the slippery ice and broke a leg, she was taken on shore and left there, and when last

seen was not likely to recover.

The chief and his councillors are in dispute about the division of these cattle

among the five different reserves.

Fisher River Band.—On the 7th June I distributed fifty bushels of potatoes, 2 lbs. onion seed, 4 lbs. turnip seed, and 2 lbs. carrot seed, among this band, at which they expressed great pleasure. The Indians on this reserve are very industrious and anxious to farm. On my arrival here I was informed that they had already planted sixty bushels of potatoes, which they procured at their own expense from Gimli. They had land prepared and enough still remaining to plant all the seed I had

for them, and said they would have some land still left ready broken. They expressed

regret at not receiving any barley for seed.

Although this band have been here only three years, they have put up comfortable houses for themselves already. The soil here is of a very good quality, and there is very good timber for building and other purposes, as also all the hay meadows they require.

The full complement of cattle was supplied to this band already by the Department, and are all retained on this reserve, so that although this is only part of Norway House Band, the Indians at Norway House have not as yet received any of

these cattle.

Berens River Band.—I delivered the seed for the three reserves here on the 14th June, viz.: 75 bushels potatoes. 2 lbs. onion seed, 4 lbs. turnip seed, and 2 lbs. carrot seed. They stated that they had sufficient land prepared to plant all the seed I had for them. These Indians are divided into three reserves—Berens River, Grand Rapids, B.R., and Poplar River. The Department has supplied this band with their full complement of cattle, but owing to the separation of the band a division of the cattle was necessary also. One ox was left at Berens River, and the other sent to Poplar River. This one slipped and fell on the ice on its way out, and died shortly after from the injuries received from the fall. One of the cows died this spring at Berens River, and out of the four spring calves, not one was saved. In consequence of separating the oxen the Indians were obliged to draw their ploughs themselves to break the land at the different reserves, as one ox could not do the work. The division of the rest of the cattle is in dispute amongst the Indians. At the request of the Indians, Mr. Wm. McKay, a resident of this place, supplied sixty bushels of potatoes to the band, which they had all planted before my arrival there.

Norway House Reserve.—On the 18th June, I delivered at this place 75 bushels of seed potatoes, 2 lbs. onion seed, 4 lbs. turnip seed, and 2 lbs. carrot seed for this band. They assured me they had sufficient land prepared to plant all the seed I had for them. The Indians on this reserve number about six hundred souls. David Rundle, who was appointed chief of the band at the time of the treaty, was allowed by the commissioners to move from this place to Fisher River with about one-fourth of the Indians from Norway House, thus leaving three-fourths of the band to all intents and purposes without a chief. It would appear that the commissioners had overlooked the necessity of providing one of the largest bands in Treaty 5 with a chief and council, thereby causing hardship to the Indian both at Norway House and Fisher River, for the reason that the cattle would have to be divided equally accord-

ing very likely, to the number of Indians at each reserve.

Were the oxen separated, they would be of no use to either reserve for breaking land, and one bull could not suffice for both places, the distance between the places being over two hundred miles. The chest of carpenter's tools and the implements would have to remain at Fisher River in possession of the chief, and the Norway House Indians would have to do without. The affairs of Norway House Reserve cannot possibly be attended to by the chief and his council from Fisher River. For these and other reasons, it would only be reasonable and just that the Department authorize the appointment of a chief and two councillors for this large band, who are without doubt as intelligent, industrious and civilized a class of Indians as can be found receiving annuities from the Government, either in Manitoba, the North-West Territories or Keewatin.

The Indians, at their request, were supplied with sixty bushels of seed potatoes by R. Ross, Esq., of the Hudson's Bay Company. These were all planted before my arrival. They were obliged to work their ploughs by man power, as they are without cattle from the Department as yet, because the cattle for the band were all kept at Fisher River by the chief, D. Rundle.

The Indians are well housed and comfortable. They are anxious to farm; but I must say that the reserve is very poor and inferior for farming purposes, being mostly wooded by a dwarf spruce, birch and poplar, very rocky, and a large portion of it covered by muskegs, with very little hay meadow. They request that an extra

72

quantity of land be granted to them at Pine Croek for pasture and hay purposes, and thus make up for the large proportion of useless and poor land included in their reserve, which will never be of any use to them either for farming, hay or pasture purposes. They complain that the surveyor sent out by the Department to survey the reserve would not survey the land where they wanted, and which they pointed out to him, but choose the place and plan of the reserve himself against their

Cattle can be bought from Mr. Ross, of the Hudson's Bay Company, both for this place and Cross Lake, if so desired by the Department, with the exception of the bulls. The agent could purchase at time of the payments, if so directed by the Gov-The Department would by this means save money, as it would save cost

of transport.

Cross Lake Band.—As the contractor had agreed to deliver the seed for this band at Norway House, I sent one of the Indians belonging to the band, who was at this place, with a number of others to notify the chief that the seed for his band would be delivered to him at this place. The seed for this band was 25 bushels of potatoes, 1 lb. onion seed, 1 lb. turnip seed, and 1 lb. carrot seed, which was delivered at Norway House on the 15th June. I was informed by these men that, at their request, Mr. Ross, of the Hudson's Bay Company, had kindly furnished them with 10 bushels of potatoes for seed, which they had already planted, and that they had still enough land prepared to plant all that was sent by the Department. They were obliged, like a number of others, to break the land with a cross-plough, drawn by a number of themselves, thus showing their great anxiety to put some seed in the ground. They complain of the hard work in drawing the plough and harrow, and request that the Department supply the cattle and implements for this band as soon as possible.

Grand Rapids Band.—This band received 25 bushels of seed potatoes, ½ lb. onion seed. 1 lb. turnip seed, and \( \frac{1}{2} \) lb. carrot seed, on the 9th June, much earlier than they otherwise would have done, had it not been for the kindness of Mr. McTavish, of the Hudson's Bay Company, who very obligingly took it along from Dog's Head to the

reserve on board the steamer "Colville."

The Indians were anxious to get their cattle and implements as soon as possible. It appears that they had provided hay and stable room for the cattle last year, and were very much disappointed in not getting them, after having been promised by the agent that they would get them for certain. Cattle for this place, as well as those for the Pas, Moose Lake and Cumberland, I am informed, could be purchased by the Department in the neighborhood of the Pas and Cumberland, which would save great expense in transportation from Manitoba to those different points.

The garden seeds supplied for Cumberland, the Pas and Moose Lake reserves, were left in charge of the Hudson's Bay Company at this place to be forwarded by

the earliest opportunity.

On my arrival at Grand Rapids, I ascertained the fact that there was no habitable dwelling-house at this place that could be used as a residence, except one belonging to the Hudson's Bay Company, which they were not disposed to rent out, as they required all their buildings at this point for their own use. It would therefore, be inconvenient for me at present to take up my residence at this place until I could make some arrangement for a house to stay in.

I append hereto a list of the cattle and implements required for the Indians at the different reserves. In this connection I would suggest that, if possible, the several bands be supplied this season with their full complement of cattle and carpenter's tools, together with a liberal supply of farming implements. If this course were pursued it would be the means of removing any ground of complaint that the Indians might have on this point, and would, at the same time, greatly facilitate labor in farming and house building, and give them great satisfaction.

In my intercourse with these Indians I have used every means in my power to impress upon them the necessity of their cultivating the soil with a view of ameliorating their present condition, and making themselves self-sustaining. On this point I found the Indians exceedingly anxious, and complaints were very frequently advanced against the Department for not having supplied them with cattle nor implements enough to commence farming, as they were obliged, in many places, to use sticks to dig up and break the ground to plant their potatoes in. At other reserves, where ploughs were supplied, they were not yet in receipt of the cattle from the Department, thus necessitating them to hitch a number of themselves to the plough, in order to break up the land to plant potatoes and other seeds. They complain that it is very hard work, and very poor encouragement to induce them to commence farming. I was agreeably surprised to see the progress they have made in building houses for themselves, on their reserves, in so short a time, more especially at Fisher River and Grand Rapids.

But in this, also, complaints are made that they were not supplied with the tools necessary for the purpose of building, thus impeding progress and causing hardship

to those building.

So far as I have been able to ascertain, no trespass has been as yet committed on their reserves, by either themselves or others, in cutting or removing timber, hay or anything else; nor have I heard of the introduction of intoxicating liquors by

anyone.

While at Norway House I was informed that a number of Indians from along the Nelson River, who formerly used to inhabit and hurt within the limits of Treaty 5, have now taken up their residence with the Norway House band, and that they would very likely claim a right to participate in the annual payments with this band. Other Indians from the vicinity of York Factory, who have migrated to Norway House about two years ago, and who claim that they have now an equal right with other Indians to participate in the annuities of Treaty 5, will also present themselves for payment this summer. I therefore require instructions in connection with this matter before I leave here.

I have the honor to be, Sir,

Your obedient servant,

A. MACKAY,

Indian Agent.

No. 45.

PRINCE ARTHUR'S LANDING, December 14, 1879.

The Honorable
The Minister of the Interior,
Ottawa.

Sir,—I have the honor to forward my report, with information I derived, and the result of observation while visiting the bands under my charge and being on reserves on Lac Des Mille Lacs, Sturgeon Lake, Lac La Croix, and River La Seine,

under Treaty No. 3.

On Lac Des Mille Lacs there are 129 Indians, mostly all pagans; those that are not belong to the R. C. Church. The land is good and easy to cultivate. The fishing close to the reserve is only medium; their hunting-grounds are good. I did not see any intemperance amongst them; some tew of the women are of loose habits—I think, in consequence of being so close to the men on the Canada Pacific Railway works. On the reserve there are some few shanties, and they purpose building more. There is not any school-house or residence for the agent.

On Sturgeon Lake the greater part of the reserve is rocky, but there is some good land. They have only one house, but it has been put up carefully, and shows that they are quick to pick up such work. The fishing on this lake is excellent; I saw some maskinongé weighing upwards of 20 lbs.; there is also salmon-trout, and

the Huckleberry River, which empties into Sturgeon Lake, is full of fine speckled

trout. Their hunting-ground is exceedingly good. They are pagans.

River La Seine is a fine navigable river as far as Sturgeon Falls, at which place the reserve is situated; the number of Indians, 131; the land is exceedingly good; the fishing fair; hunting good. The Indians very quiet and peaceable; they are pagans, excepting one family, which is Roman Catholic.

Lac La Croix Reserve is good; the number of Indians, 117. The Indians are clearing up the land, and seem to desire to have houses; the fishing is good, and so is the hunting. There are three Christians amongst them, Roman Catholics. As a

general rule they do not seem to wish to be Christianized.

There was a good deal of sickness amongst them, which proved fatal in many cases; a doctor was in attendance on them.

I have the honor to be, Sir,

Your obedient servant,

B. H. MATHEWS.

Indian Agent.

No. 46.

Office of the Commissioner of Indian Affairs, North-West Territories, Ottawa, 2nd January, 1880.

To the Right Honorable Superintendent-General of Indian Affairs, Ottawa.

Sir,—I have the honor to inform you that, in accordance with instructions dated the 31st May, 1879, from the Deputy Minister of the Interior, informing me that the Government had decided to reorganize the system of administering Indian affairs in the North West Territories, and that, by the direction of the Right Honorable the Minister of the Interior, he notified me that I had been appointed Commissioner to carry out the policy of the Government, I left for the sent of my labors, arriving at Fort Walsh on the 26th June, via Collingwood, Duluth, Bismarck and Fort Benton.

I was delayed some time at Fort Benton purchasing horses for myself and the farmers (Messrs. Taylor and Wright) who were instructed to accompany me, and who had to be provided with a considerable portion of their outfit at that place.

who had to be provided with a considerable portion of their outfit at that place.

On arriving at Fort Walsh, I found the reports as to the scarcity of buffalo had not been exaggerated, and numbers of Indians of the Cree, Assiniboine and Blackfeet were awaiting the arrival of Col. MacLeod and myself. They appeared to have the highest regard for Col. MacLeod, and were delighted to see him return. They were anxious to know what the Government intended to do to assist them, and begged for food to take them to the buffalo, which they expected to find near the Boundary Line.

I remained until the 6th of July at Fort Walsh, during which time I, in company with Col. MacLeod, had several interviews with the different bands of Indians there. From those who had taken the treaty I had no complaints; they asked that the Government would pity them and give them the assistance promised in Treaty No. 6, which states "that in the event of any pestilence or famine overtaking them, the Queen would grant such assistance as the Chief Superintendent of Indian Affairs would deem necessary."

They stated that they had derived many benefits from the presence of the Mounted Police, and had it not been for their arrival, many that were there now would be dead, for previous to their coming they were at war with each other and

could get all the whiskey they wanted. Col. MacLeod, when introducing me to the chiefs, made an address to them, stating the Government had heard with great sorrow the hardships they had suffered, and had sent me to their country to devote my whole time to their interests. He told them they must not misinterpret that clause in the treaty to which they referred, that every time they were hungry they must not think they were starving, that the Government expected they would work and earn their own living, and that I was sent up to show them how to live.

I explained to them the policy of the Government, and advised them to select

their land and settle on their reserves.

I told them, the Government would send them instructors who would show them how to cultivate the soil; I impressed upon them that the Government expected I told them that I had brought they should work the same as the white man did. two farmers with me who would at once commence to break up the soil and raise crops to furnish them with seed and food while at work on their own reservations.

I told them if they would only make up their minds to settle down, I was sure that in two or three years they would be independent and have plenty to live on, without begging from the Government. I instanced the advance made by the Indians in British Columbia in the last few years, and told them that, in that country some years ago, the Indians depended on the salmon for food, just as they depended on the buffalo; for several years the salmon would almost disappear, and the greatest misery would follow. After seeing how the white men were living, they took to farming, and now in some sections they not only, every year, raise enough for their own use, but sell to the white men, and are then able to purchase clothing with the money

All the Indians expressed great satisfaction at what I told them, and two of the principal chiefs, "The Man-that-Stole-the Coat," an Assiniboine, and "Little Child," a Cree, at once expressed a desire to select their land and settle down. a number of the non-treaty Indians arrived at Fort Walsh, on their way to search for buffalo. "Big Bear," a Cree chief, who had repeatedly refused to take the treaty, was among the number. I had several interviews with him and his followers. anxious to obtain some concessions that the other Indians had not; he wanted more land and more money, and gave as his reason that he had not taken the treaty, that he wanted to see how it worked with the other Indians. I explained to him that many of his followers had intimated their intention of taking the treaty, and that he would be left alone, and would not be able to claim his position of head chief. said that he was aware of that, and knew that it was his own fault. At his last interview, he declared his intention of joining the treaty at Sounding Lake, at the time of the payments in August. I have not formed such a poor opinion of "Big Bear," as some appear to have done. He is of a very independent character, self-reliant, and appears to know how to make his own living without begging from the Govern-

Two Cree Chiefs, "Little Pine" and "Lucky Man," signed the treaty. I reported

this to the Department on July 4th, 1879.

After receiving a small quantity of supplies, they all left in search of the buffalo. On the 6th July, I left with Col. MacLeod for Fort MacLeod, arriving at that place on the 10th. On the road to Fort McLeod, a letter was received from Capt. Winder, stating that the Indians at the Blackfeet Crossing were on the verge of starvation, and on arriving at that place, Mr. Jean L'Heureux, who has been living among the Blackfeet for some years, informed us exactly how matters stood: many had died from want, principally old people, who had no means of making their own living, and who, in times of distress, are neglected by their friends.

Messrs. Wright and Taylor, the two farmers appointed to take charge of the

farms in this locality, arrived at Fort MacLeod about the same time as myself.

Mr. Taylor took charge of the farm in the vicinity of Fort MacLeod, and Mr.

Wright, of the one near Fort Calgary.

After getting all the information I could, and after looking about for a favorable looking about five miles from the location for Mr. Taylor, I determined to locate his farm about five miles from the police farm, on Pincher Creek; the only drawback to it was the want of timber for building and firewood, but I am glad to ray that a coal seam, four feet thick, and of good quality, has been discovered by Mr. Tayior close to his farm, which will make up for the want of the latter.

The soil is first-class, and I anticipate very great results from the farm.

While in this section, I inspected the Indian cattle that were in charge of a Mr. Scott. From him I learned that a good number of the calves had died last winter, as well as some of the cows which had arrived late in the fall, and were sore footed. He had been paid two hundred and fifty dollars per month for taking charge of them, and as it required a strong force to herd them, and prevent them from returning to their old ranges when first driven into our territory, I thought the arrangement a fair one, but I advised him to endeavor to secure the services of some Indians, who, I felt sure, would make good herdsmen, get accustomed to the cattle, and gain a knowledge of the brands. I thought, as these cattle were shortly to be distributed among the different tribes of the Blackfeet, that the sooner the Indians became acquainted with them the better, and I further informed him that on my return of my tour of inspection of the different Indian agencies, I should expect that, with the assistance of Indians, he would be able to herd them at a much lower figure, and he must be prepared to make a different arrangement if he proposed to take charge of the cattle another winter. This he agreed to do.

the cattle another winter. This he agreed to do.

On my return to Fort MacLeod, I met by appointment "White Swan" (one of the Pregan chiefs) on the ground that they had intimated, at the time of the treaty, they would like for their reservation, and which was promised them. I had also directed Mr. Patrick, P.L.S., to be there, in order that the boundaries might be agreed upon, and the survey made at once. An understanding was arrived at, and I proceeded to Fort MacLeod, "White Swan" having expressed his determination

to settle down, and follow both agriculture and stock raising.

On the 16th I left with Colonel MacLeod for the Blackfoot Crossing, having previously dispatched some flour, beef, and tea, to relieve the distress at that place. On arriving there, I found about 1,300 Indians in a very destitute condition, and many on the verge of starvation. Young men who were known to be stout and hearty fellows some months ago were quite emaciated and so weak they could hardly work; the old people and widows, who, with their children live on the charity of the younger, and more prosperous, had nothing, and many a pitable tale was told of the misery they had endured. The wealthy Indians (their wealth consists of horses) had sold numbers of horses to a Mr. French for a few cups of flour each, and at the time I was there he had secured about sixty; his excuse for giving so small an amount was, that he had been obliged to give away more than he had traded, being led to believe by Father Scollen that if he did not let them have it, they would have helped themselves. They had also pawned many of their rifles, and after eating almost all their dogs, were reduced to gophers and mice.

"Crow Foot," "Old Sun" and "Heavy Shield," the three Blackfeet chiefs, met Col."

"Crow Foot," "Old Sun" and "Heavy Shield," the three Blackfeet chiefs, met Col. MacLeod and myself in council the day after our arrival. "Crow Foot," who always takes the most prominent part at the council, spoke very well and reasonably. He asked that the Government would pity his Indians when they were starving; he said "Don't take my word for it, but go through my camp and see for yourself." I asked him why he had not sent his young men into the fort for food; he said "I was afraid they might kill the white men's cattle, that they were continually taunting him with having made the treaty with the Government, and he had great trouble in controlling them, but when he heard that I was coming, and that the Government was sending some food, he called them together and asked if he was not right." He said, "If I had not made the treaty we could not have gone begging food from the Gov-

ernment."

I suggested that the old people and widows with their children, numbering three or four hundred,, should go to the fort and thus save hauling food so far, but he said, "They have no horses, and what the young men have are poor from travelling, first to Battleford, then to Fort Calgary, and over the prairies after antelope." He said "If

you will drive away the Sioux and make a hole so that the buffalo may come in, we will not trouble you for food; if you don't do that, you must feed us or show us how to live."

This is the same story from one end of the country to the other, the Sioux are preventing the buffalo from crossing the line. I explained to the chiefs what the Government proposed to do in the way of assisting them to make their own living. He said, "We know nothing of farming, but we want you to show us;" and on my telling "Crow Foot" what I wished him to do, he said, "I will do it, I will farm, this is the first time I have said it, and I mean it," and, pointing to his young men, said, "There are lots of them and they will help." He was much pleased that the Government had sent his Indians some food.

In referring to the cattle which were being herded at Fort MacLeod, to be distributed among the different Blackfeet Indian bands, he said, "he would like to have his cattle, that he had been told that some white men were getting the calves for taking care of the cattle, and that white men had been branding the Indian cattle with their own brand. On my assuring him that such was not the case, that I had only a few days before seen them, and was sure that every hoof that belonged to the Indians was there except those that had died during the winter, he was satisfied, and wished that the cattle might still remain in the hands of the Government. I told him that the Governmen twas anxious that the Indians should take their cattle, as it was costing a good deal of money to look after them, but that I was sure that if the cattle were sent to the crossing now, the bulk of them would return, that cows could not be kept from returning to the ranges where they had calved. He appeared to appreciate what I told him, and was quite satisfied.

I found "Crow Foot" determined to remain with his Indians at the crossing until he heard of the buffalo coming in. I, consequently, thought it advisible to commence some work at once on his reservation. I arranged for the breaking up of fifty acres of land. I told "Crow Foot" I would send a man to issue supplies to those that would work as well, as to the sick and infirm, and who would also show them what

work I wished them to do.

I impressed upon the Indians that they must belp themselves as much as possible, that the sudden disappearance of the buffalo had taken the Government as much by surprise as the Indians, and so far in the interior it was impossible at short notice to get large quantities of supplies.

I told him that at Fort MacLeod there were only a few sacks of flour in the stores, but I had sent out for more which I hoped would arrive in time to keep them from

suffering.

While at the crossing I went through the camp and saw for myself that a good

deal of misery existed.

At the last council before leaving Mr. J. L'Hereux read an address from the Indian chief to Col. MacLeod and one to myself, first in Blackfoot and then in English to the following effect:—

The Honorable Mr. Dewdney, Superintendent-General of Iadian Affairs of the Dominion of Canada.

Honourable Sir,—We, the chiefs of the Biackfoot nation, welcome you to our country and in our midst. Our great need and the dire calamity that has befallen our nation lately, is our best claim to your sympathy and care. In our name please to express our gratitude to the Dominion Government, for the prompt assistance rendered to our wants, and of their wisdom in sending you to our remote country for the special care and control of our affairs.

The beneficial measures you have proposed to us in the name of the Government, we all accept, and guided by your advice and care we hope to fulfil them to the

satisfaction of the Government.

Our ancestors were tillers of the soil, but our warlike and nomadic habits have unfitted us for their ancient calling and industry; however, we hope with

patience and time that our children may get the benefit of honest labour, and enjoy: the more secure means of existence than the precarious mode of living of a hunter of the wild.

In the meantime we, the chiefs assure you of our hearty co-operation for the execution of all your orders and advice, to promote the wise measures of the Government amongst our respective clansmen :-

```
"Crow Foot," Head Chief of South Blackfeet.
                                North
" Old Sun,"
" Heavy Shield,"
                                Middle
" Eagle Tail,"
                                Piegans.
" Runing Rabbit,"
"Calf Robe,"
"Big Plume,"
"Bears Child,"
                      Minor Chiefs.
" Calling Eagle,"
" Only Chief."
```

Council House, BLACKFOOT CROSSING, Bow RIVER, 19th July, 1879.

On the 20th I returned to Fort MacLeod and immediately sent Mr. Norrish tothe Blackfoot Crossing with cattle and other supplies and with instructions to issuethem to the Blackfoot Indians as carefully as possible at the same time he was to ac as temporary instructor and get what work he could out of the Indians. To the Piegan reservation I sent Mr. Kettles with supplies and instructions to act in the same capacity as Mr. Norrish. Both these men had been very highly recommended to me by officers of the North-West Mounted Police; both did their work satisfactorily.

I left Fort Calgary on the 24th in company with Major Irvine, who was on a tour of inspection.

Before leaving I had an interview with Captain Winder and Col. MacLeod, in regard to issuing further supplies, as required on the Blackfoot and Piegan Reservations.

We agreed that the greatest care should be taken so as not to lead the Indians to believe that regular rations would be issued, and I left the southern district leaving the questions of further supplies to these Indians to the discretion of the North-West Mounted Police officer in command at Fort MacLeod.

On the 25th I arrived at Fort Calgary; at this place I found the Sarcee, some Blackfeet, Cree, and Stony Indians, all being fed by Inspector Deuny. I forwarded a report from that gentleman at that time, in which he stated the position of the Indians, and what pressure had been brought upon him to issue supplies. We entered fully into the causes that had compelled him to issue such large quantities; I myself do not see how he could have done otherwise. The Indians that returned from Battleford were informed by Lieut.-Governor Laird, that supplies were to be sent there, or to the crossing, and they really had nothing, and no prospect of getting anything.

On interviewing the Sarces they represented they had seventeen lodges, and

they thought about four hundred Indians.

I had them counted and found that there were only 128 all told. them that I could not feed them here any longer, but that if they went to the Blackfeet Crossing and picked out a piece of land and assisted my men to get out fencing, &c., I would feed those who worked and the sick.

They refused, as they had had some misunderstanding with the Blackfeet, and were sure they would have a difficulty with them if they returned there. They said they did not wish to remain with the Blackfeet, and wanted a reserve of their own. I told them that under the treaty they had agreed to have their reserves with theBlackfeet, and I had no power to alter the treaty, but I said "if you will go to Fort MacLeod, and remain there until I write below I will see what can be done."

My object was to get them away from here, where beef was seven cents a pound, and from a place they felt attached to on account of the liberal manner they had been treated.

They slept over it, and on the following morning told me they would go to the crossing as I wanted them to, but would camp on the opposite side of the river from the Blackfoot camp.

The difficulty they had was about the distribution of some flour which was sent to the crossing before I arrived, and the Sarcees were accused by the Blackfeet of stealing from their camp.

Besides the Sarcees I found several lodges of Crees and some Blackfeet, all living

from supplies issued by Mr. Denny.

He had endeavoured to get the Crees to go north, and the Blackfeet to go to the

crossing.

They would promise to go, but would not stir. I gave orders that no more food should be given to the Crees or Blackfeet when they agreed to go, and I gave them some supplies to start them. The Crees went to Edmonton and the Blackfeet to the crossing.

The Sarcees also started, and this left very few Indians at Calgary, and I let it

be understood that no more supplies would be issued from that post.

The dispersal of the Indians at that time, although it got rid of them from that post, did not dispose of them altogether. They were all destitute, and had to be fed somewhere. The Crees travelled slowly to Edmonton, found plenty of ducks on the road, reaching that place about the time of the payments.

The Blackfeet and Sarcees returned to the Blackfoot Crossing, and the only advantage gained was that the food there did not cost as much as it did at Calgary.

The chiefs of the Stony Indians who reside in the vicinity of Morliville, paid me

a visit while at Calgary.

These Inditus hunt in the mountains, and so are not entirely dependent on the buffalo; they have for some years planted a few potatoes, and have had the advantage of a missionary living among them, the Rev. Mr. McDougal, who has given them a good deal of assistance and advice.

I arranged with them about the boundaries of their reservations, and gave Mr. Patrick, P. L. S., who accompanied me to Calgary, instructions in regard to this

matter.

The reservations have been surveyed, I believe, to the satisfactions of the Indians.

Last spring they informed me that they had secured the services of a white man to help them to put in a crop of barley, potatoes and turnips; the arrangement made, so they told me (and which I have subsequently found correct), was that they agreed to give \$30 per acre for thirty acres to a Mr. McKenzie if he would break up the land, attend to the crop and harvest it.

They informed me that the crop was looking well, and they hoped the Govern-

ment would pay they money for them.

I told them I thought they had agreed to give a most exorbitant price for the work, a price I knew the Government would not pay; if they had made a reasonable arrangement I would have recommended the Government to assist them.

They complained that the ploughs and spades given to them were not what they wanted; the spades would double up as soon as used, and the ploughs were cross-

ploughs instead of breaking ploughs.

Upon inquiry, I fould such to be the case, but that the price agreed to be given for the spades was so small that no better article could be obtained for the money.

The ploughs asked for from the contractors were cross-ploughs and not breaking-

ploughs, as the prices will show.

I have communicated with the contractor, and he agrees to take back any of the articles which are found to be useless.

Before leaving Fort MacLeod I made as good an arrangement as I possibly could for the purpose of feeding the Indians in the southern country until the payments. I had sent 39 head of cattle to the crossing, 40 sacks of flour, and put a man in charge to distribute it, specifying the amount he should issue each week, and instructing him to report to Capt. Winder when his supplies were running out. I also sent what flour I could secure to the Piegan Reservation, and made arrangements for beef at  $4\frac{1}{2}$  cents a pound. I also ordered 100 sacks of flour to be sent in at as early a date as possible, from Fort Benton; and I thought this would be sufficient to last until the payments.

Col. MacLeod was very anxious to get distinct instructions about feeding the Indians. He stated that he expected some 2,000 bloods at Fort MacLeod shortly, and they would all expect to be fed. The hundred sacks of flour I had ordered he

considered would be insufficient.

He said, "If they are not fed they will help themselves to the white men's cattle."

I did not feel inclined to take the responsibility of authorizing a general issue of

supplies to the Indians from the several police posts.

I was prepared, under the circumstances, to take my share of the responsibility of feeding the Indians, but I did not feel inclined to authorize any fixed rations, and I told him that the officers of the post must be guided by circumstances as they arose, and must use every precaution to economize and see that they were not imposed on by the Indians.

It appeared to me that the police officers of the different posts had been in the habit of issuing supplies, more or less, to the Indians for some time, and they thought

all they had to do was to go to the forts and beg, and get what they wanted.

It thus made it very difficult to deny them food, but I do believe that there were

occasions when the Government was imposed upon.

When I dispatched Mr. Wright from Fort McLeod to the Bow River district I instructed him to proceed to Morliville and look about for a site for his farm, and so be in a position to report to me when I arrived so as to delay me as short a time as possible at Calgary.

At that time I was under the impression that I should find the most favourable

location for his farm in the vicinity of Morliville.

Subsequently, from the information I received from Father Scollen and others, I thought I had made a mistake and that the land near Calgary would be preferable.

I was unable to stop him before he reached Morliville, but while there Mr. Wright took a good look at the country and found that, although a splendid stock country, good arable land was very limited. In the meantime, I had reached Calgary and found a country in its neighbourhood, to all appearances, the most fertile of any I had met with in the North-West. I then dispatched a messenger to tell Mr. Wright to return.

After spending a couple of days looking out for a location I found, at the mouth

of Fish Creek, at its junction with Bow River, a beautiful site for a farm.

A man of the name of Glen had a small crop or barley and oats—4½ acres of each—partially fenced and with rails enough to complete it, two small cabins—one large enough to stable four horses—the other about the same size, and which will make a good storehouse, with large roothouse adjoining, and a small stock of hay.

I thought it necessary to get rid of him before making up my mind to locate there, and as soon as Mr. Wright returned from Morliville I took him down to see the place to get his idea of it, as well as to put a value on the improvements that had been made by Glen. Mr. Wright was enchanted with the place. The barley he considered the finest piece of grain he had ever seen grown. It was about three feet high and as level as a billiard table, and he estimated there would be fifty bushels to the acre. The oats were also very fine, the cabins he estimated at \$50 each and the crops he thought would turn out—barley, 9,600 lbs; oats, 6,800 lbs.

I saw Glen and asked him what he would take for the improvements. He

valued the whole thing at \$350.

I endeavored to induce him to throw in a milch cow and calf, but he refused,

and I closed by giving him \$360 for his improvements and the cow and calf.

The barley turned out as good a crop as Mr. Wright anticipated. The oats were slightly touched by an early frost, and will not be so successful. We will use most of the barley for seed, as the Indians are particularly fond of it, having their own way of getting off the beard and hull, and use it to make a soup.

The flat at the mouth of the Fish Creek, a part of which we have already broken

up, must be at least 1,500 acres, all the best of land.

Fish Creek has a good fall and could be used if necessary for irrigating, and

would give a fine water power for a mill.

Mr. Wright settled immediately in this location. I engaged a carpenter to assist him in building his house, and left for Fort Edmonton on the 1st August. I arrived there on the 6th after travelling through one of the finest portions of the North-West. The whole country from Calgary to Edmonton is admirably adapted for settlement, is a fine stock-raising country, the soil in all the valleys of excellent quality, plenty of water and inexhaustible hay-grounds.

On the morning of the 6th I arrived at Edmonton, and on crossing the Saskatchewan found that Lieutenant-Governor Laird and Colonel Richardson had

arrived by the steamboat "Lily," which was then lying at the wharf.

The Governor, accompanied by Colonel Richardson was visiting the Roman Catholic mission and the settlers at Big Lake. On their return, I learned from Governor Laird that he anticipated some trouble at the payments which would take place in a few days at Sounding Lake; that Mr. Dickenson would be there all alone, and he thought it advisable that I, as the new Commissioner, should be there. I consequently determined to leave on the steamer "Lily," which was to start the following morning.

I was unable to see as many of the Indians at Edmonton as I should have liked, but Mr. Hardisty, of the Hudson Bay Company, informed me that everything was perfectly quiet; that the Indians were very busy on their farms, and that, should I remain, the result would be that their farms would be neglected and a good deal of

food would have to be unnecessarily given to them.

I was glad to see in the neighborhood of Edmonton that the Indians had made considerable progress in cultivating the soil. For 15 miles on the road from Calgary to Edmonton small patches, varying from two or three to ten acres, were under cultivation. Some of the crops appeared to have been well looked after, while others were very much neglected. I also saw in the immediate neighborhood of Edmonton a good number of cattle, which I was told belonged to the Indians of that neighborhood.

I left on the morning of the 7th on the steamer "Lily," in company with

Lieutenant-Governor Laird and Colonel Richardson.

After reaching Fort Saskatchewan, where we remained for a short time, giving me an opportunity of visiting one of the most comfortable and complete Mounted Police Forts I have seen in the North-West, we started for Battleford, and about ten miles below Fort Saskatchewan met with an accident, having run on a rock knocking a hole in the steamer's bottom, were obliged to run ashore and tie up. After working for some time endeavoring to raise her, we found we should be obliged to reach Battleford by some other means.

Governor Laird then sent to Col. Jarvis to Fort Saskatchewan and asked him for a boat. This he immediately sent down, and on the following morning we left in it.

We arrived at Victoria, Hudson Bay Post, that same afternoon. There I inter-

viewed Whitefish Lake Chief and some other Indians.

They all had grievances about bad ploughs and spades and wild cattle. I explained to them that if it was found on examination that they had not received what was promised them by the treaties, they should be replaced; that agents and instructors were about to be sent to reside among them; that nothing in future would be given them until strictly examined; and that from this out they might depend upon getting what they were entitled to.

I arranged with Mr. Brereton, the Hudson Bay Company's agent here, to have 25 tons of hay cut for the instructors who will be stationed at Saddle Lake. I did this knowing they must arrive at a late season, probably too late to cut their own

hay.

We left Victoria the same evening for Fort Pitt, arriving there on the 11th. I expected to have left the party there and have gone to Sounding Lake, as the distance is about the same as from Battleford, but as I found I could get no means of reaching that place expeditiously, Mr. McKay, the Hudson Bay Company's agent, having taken off all the horses and waggons, and hearing that no money had arrived at Battleford, and that Mr. Dickenson had paid due bills at that place, I thought I had better proceed at once to Battleford and get within reach of the telegraph.

So at 6 p.m. we started again, and on the 14th made the Police Barracks at

Battleford.

I found Mr. Dickenson here not knowing what to do about the payments at

Sounding Lake.

He stated that he had received no intelligence of Mr. Ord, except that he had left Winnipeg at a late date.

He thought that he might arrive that night.

Anticipating that, I arranged to leave early the next morning, but he did not arrive, neither did I hear anything of him the next day. Captain French had gone out with the supplies and would commence issuing them on the 13th, and I felt that I should have to send out more supplies or make some attempt to make the payment.

I endeavored to get a messenger to send to Captain French to tell him to spin out the provisions as long as he could, and that I would be out with more flour and beef to make the payments as soon as Mr. Ord arrived, feeling sure he must be along very soon, but the messenger wanted such a large figure that I determined to go out and pay by cheque and make the best of the situation when I got there.

I sent for the printer and ordered him to strike off \$15,000 worth of cheques in

fifties, twenties, tens, fives and twos.

He worked all night and by noon of the 17th I had them signed and was ready to start.

The mail from the east arrived just before leaving and brought no news of Mr.

Ord or the steamer.

Prior to leaving, the Lieutenant-Governor showed me the telegram he had received from the Department of the Interior, authorizing him to call a conference on Indian affairs, the conference to consist of himself, Col. Richardson, Col. MacLeod, Mr. Dickenson, Mr. Breland and myself.

As Col. MacLeod was expected to arrive now at any time, it was arranged that

we should hold the conference on my return from Sounding Lake.

I left instructions for Mr. Ord in regard to sending the money for the eastern payments, should be arrive before I returned.

On Tuesday, the 19th, at 4 p.m., I arrived at Sounding Lake, and saw the

traders at once and told them how I purposed to pay the Indians.

They were perfectly satisfied, and preferred cheques to the money, particularly when I told them that after the payments were over I would take the cheques they received from the Indians, made payable to bearer, and would give them one for the

whole amount, payable to their order.

I then sent for the chiefs and their head men, apologized for being late, stated that I was sure they wanted to get off after the buffalo that we heard were coming in, and was anxious to get the payment over, as it was important that I should return at once to meet the farming instructors, who should be now at Carleton; that I had all the ammunition they wanted, and would like to commence paying at daylight next morning. I told them we had only four head of cattle left and one day's rations of flour; and that the sooner we got through, the more food they would have to take to the plains with them. When I had finished, they asked the interpreter if I was through; he said "Yes."

They then all made the usual speeches; glad to see us; were thankful for what the Government had done for them; hoped I would pity them and not let them starve, etc., and said: "As this is your first visit, the young men want to give you a dance, and will come up in the morning." This was intended as as a complment, but meant more food. I had to accede to it, but I hoped they would get it over by noon. They said they would. They danced and howled all night and came up to my tent in the morning. The dance over, and a little flour and tea given, we commenced paying on Wednesday, the 20th, finishing on Saturday morning.

During the payments we were obliged to stop, the non-treaty Indians, of whom

there were a good many, wanting to speak.

Some of them were inclined to be troublesome, and they appeared to wish to delay the payments.

Their spokesman stated the reason they had not taken the treaty before was

that they wanted to see how it worked with the others. He was glad that the Government intended to help them farming, but he did

not think the land enough, and wished me to represent that to the Government.

He said: "I want you to know that, when representations have been made and Indians have requested that their wants should be made known to the chiefs below, it has been promised that such should be done, but the Indians have never had any reply."

I promised that any suggestion they would make that I could not carry out myself, I would represent to the Government below, and would take care that they got an answer. Other Indians followed this man, and they all agreed that he had spoken their minds, ending by hoping that the Government would not let them

starve, and would give them for once a good bellyfull.

The news of the buffalo, however, made the majority anxious to take their money and be off, and when the payment was well under way there was lots of wirepulling to try and get paid first, so as to get the best horses that the traders had brought there for sale.

The second night there were signs of trouble, brought about, I believe, by some misunderstanding with one of the police during the day; but beyond dancing and firing a few shots uncomfortably near to our tents, nothing happened.

While at Sounding Lake I had several interviews with the different chiefs, in my tent. After they left me, they went to their camps, called their counsellors and young men together, held a council of their own and talked over what I had told them, and I do not believe any body of Indians ever went off to the plains better satisfied or in a better humour than these did. The great trouble is they are told such a lot of falsehoods by designing white men and lazy half-breeds, that they do not know what to believe, and it wants some man of authority, in whom they have confidence, to be continually moving among them-especially among the half civilized—to counteract the impression these representations make upon them. I think we should endeavour to pay the Indians upon their reserve in future wherever it is practicable.

There should be no difficulty, now that agents are appointed throughout the

North-West.

It does no good to get so large a number of Indians together as met at Sounding Lake.

The Indians that are not settled on reserves could draw their money from the agent at any time, say from the 1st July to the 1st November, and a credit for that purpose should be given these agents.

In fact, I am sure it would be better to let all the Indians draw their money at

their agencies between those dates.

They then could get the money at a time that they are doing nothing, while now, when a day is fixed, some are taken from their farms, some from the hunt, and a good deal of valuable time is lost to them. By this means, some money would be saved in supplying provisions for the payments, and that money could be utilized in the purchase of clothing—a necessary which I fear the Government, to some extent, will have to furnish before long.

I reached Battleford, from Sounding Lake, on Monday the 25th, at one p.m. I was glad to receive a telegram from the Department authorizing the payment by

cheque.

Mr. Ord had not arrived with the money and there was no word of him, and the payments west were due. I waited until the 27th, and received no tidings of Mr. Ord, and so had recourse to the printer again, but about 11 p.m. of this day Mr. Ord arrived, and on the following morning I dispatched the money for Victoria and Edmonton, and Mr. Dickenson left for the payment at Pitt.

On returning from Soundirg Lake, I found Col. MacLeod at Battleford, and, as it was uncertain when Mr. Breland would arrive, it was thought better to hold a

conference on Indian matters at once, and we went to work on the 26th.

I presume you have received a report of its doings from the Lieutenant-Governor.

He was unwilling to have anything to do with the purchase of the supplies

recommended by the conference to be secured for the Indians.

He wrote me a letter authorizing me to act in his stead. As I intended leaving for Carleton and Prince Albert, to meet the instructors and to interview the Indians, I was able to arrange for the flour at that time. I called for tenders for both flour and wheat; Capt. Moore was the only one who tendered for the former, Mr. Clarke and Mr. Muir for the latter.

Capt. Moore having the mill, no one could compete with him to deliver so much on such short notice, and under the circumstances I think his was a fair tender; in

fact, we were entirely in his hands.

The tender for wheat was the same by Capt. Moore and Mr. Muir, viz: \$1.25 per bushel; Clark, for the Hudson Bay Company, \$1.50 per bushel. On my return to Battleford, I consulted with the Lieutenant-Governor with regard to these tenders, when we agreed that if Capt. Moore would make a reduction of 25 cents per 100 lbs. in the freight from Prince Albert to Pitt it would be advisable to accept his tender; this he did. The wheat contract was not let, and I am in hopes we will be able to get along with a few hundred bushels for seed.

On the 29th I left for Carleton and Prince Albert, and took Mr. Ord with me as he had to return to the steamboat and receipt for the instructor's freight. I left Mr. Galt at Battleford to take up the Indian cheques that were coming in as soon as

it was known that the money had arrived.

On reaching Carleton, I found Mr. Bridges and Mr. T. White, M.P., the former waiting to see me about the forwarding of the treight. Mr. Brydges informed me that the arrangements made with the Government at Ottawa was that the company would forward the freight as far as the steamboat could go; after that, they would assist to get the goods through. Mr. Clark had sent 100 carts to the South Branch, where the steamer was discharging her cargo, and was ready to forward to the different Hudson Bay Stations what the farmers could not take with them; but it was thought advisable to keep some of the things that were not then needed, and forward them by the first trip of the boat in the spring. I instructed Mr. Ord to send a list of the goods stored to the Department.

The farmers took with them sufficient to last them the winter, and it will be ap easy matter for them to get the rest as they require them from the Hudson Bay Posts.

I thought it was desirable that the whole stock of supplies should not be taken to the reserve, for had they been, the Indians would not have rested until they had consumed them.

The horses arrived in first-class order, and are a fine lot of animals. They will average as well as those brought up by Col. MacLeod this spring for the Mounted Police, and if they reach Winnipeg in anything like the condition they were in on their arrival at Carleton, the man who wrote the article, "The Horse Horror," in the Winnipeg Free Press knew nothing about horse flesh.

I consider it most fortunate that the Government were able to make an arrange-

ment with the Hudson Bay Company to forward the horses, cattle and supplies by steamboat up the Saskatchewan. I have no doubt the Government, with their experience of the Canadian horses sent to the North-West for the use of the Mounted Police, were aware that Canadian stock had to receive, for the first season in that country, the greatest care, that they should be carefully worked and well fed and and housed, or the chances were that they would die. After they have become acclimated, there are none better for hard work, or for roughing it; but I am satisfied if Canadian horses had been taken off at the railway at Winnipeg, and an attempt made to convey the farmers with their goods by means of these horses, not one-quarter of them would have arrived at their destination, and those that did, would have been no use for the necessary work it was imperative should be done this fall, on the farming agencies.

The cattle so highly praised by the Winnipeg paper, because they came from their own Province, were not a good lot of cattle. Some of them were very old,

some foot-sore, and others small.

There were some good ones among them, and Mr. Wadsworth, on his arrival, will report fully on them.

All the supplies and tools arrived in good order.

While at Carleton, I held an interview with the chiefs "Kee-too-wa-han," "Ah-tuk-uk-koop" and "Mist-ow-as-is." A very exhaustive report of the interviews was published in the Montreal Gazette, and was perfectly correct. They were the first Indians I had met in the North-West, who appeared to me to have substantial grievances. They complained, in the first place, that they had not been treated fairly in regard to their reservations, and explained to me that a misunderstanding had occurred between themselves, the surveyors and the Lieutenant-Governor. They had been promised what they wanted, but the surveyor sent to rectify their boundaries had not done so in accordance with those promises. Their other grievance was in reference to the cattle which had been given them the year previously.

Upon inquiry I found that their statements were perfectly correct; that cattle had been given to them sore footed, poor and wild; that most of them had died during the winter, although they had taken every possible care they could of them, and I thought it only right that I should, on behalf of the Government, promise that these two grievances, which appeared to me to be substantial should be redressed. I promised, as soon as I could obtain cattle similar to those which were promised them at

the Treaty, to replace them.

I also stated that I saw no reason why the boundaries of their reserve should

not be altered to suit their wishes.

They were very anxious to know what the Government intended to do for them the coming winter.

They had been always dependent on the buffalo to a very large extent for the

winter's food.

They said their crops, which they had been taking very great care of, and which they were auxious then to go back to secure, would not be sufficient to carry them over the winter, and they then had no food with which to harvest them.

I gave them a few sacks of flour, some tobacco and tea, and told them that as soon as the farming instructors arrived, who were now close at hand, they would receive assistance while working on their reservations, as well as during the winter.

I explained to them the policy of the Government, and they expressed themselves much pleased with what I told them, and I am satisfied from what I know of these chiefs, that they, as well as the Indians under them, will be able to make their own living in the course of a very few years. They have had the advantage of having missionaries who have assisted them in the way of agriculture for some years. Before leaving Battleford, I was handed some correspondence from the Indian Office, in regard to wintering some of the Montana cattle, bought by Mr. Dickenson, to be distributed among the Indians.

In 1878, a number of cows and oxen were contracted for by Mr. Dickenson, with

Messrs. J. C Baker & Co., it being understood that this firm should send a Mr. Comfort to pick out the cattle required. He had taken some gentle cows to the Saskatchewan the year before, and it was thought that he would be able to select just the kind of cattle the Indians would want. Messrs. J. G. Baker & Co. informed me that they had no interest in the contract. Mr. Comfort was not in a position financially to undertake it himself, but as Mr. Dickenson was anxious to secure the experience of cattle purchasing in Montana, and thought he would be the best man to select quiet stock, Messrs. J. G. Baker & Co. assisted Mr. Comfort.

He does not appear to have been successful, as almost all the Indians complain

of the cattle, and in many instances they will have to be replaced.

After a good many had been distributed, the remainder, some 40 or 50, had to be wintered. Mr. Laird arranged with a man called Oliver, who was about settling in Prince Albert Valley, to take charge of them.

For wintering the cows, Mr. Oliver was to receive \$17 per head, and the oxen

and calves something less.

Mr Oliver, with difficulty, got them to Prince Albert; part of the way he had to drag them on sleighs. Upon arriving there, he was compelled to arrange with other parties to look after the cattle for he possessed no farm or feed. The arrangement he made was with Mr. Scott, to whom he sublet them at a reduced figure.

In the spring when the cattle was applied for, it was found that all the cows

were dead.

Mr. Scott applied to the Indian Department at Battleford for the ranch fees, which were refused, but he was asked to take charge of those that lived, for which he was promised a fair remuneration, but no specific agreement was made with him.

I informed Mr. Scott that I could not recognize him wintering our cattle, as the

agreement was made with Mr. Oliver.

I informed Mr. Oliver I considered him very unwise in agreeing to winter stock without having a farm or feed.

I wrote Mr. Agent Clarke, authorizing him to offer Mr. Scott \$1 per head per

month for taking charge of those that lived after the 1st May. This he refused.

I also instructed him to apply to Col. Richardson, the Stipendiary Magistrate, in the event of Mr. Scott refusing to give up the Government cattle he had in his possession.

From Prince Albert, I returned to Battleford; Mr. Brelaind had arrived, and it was thought advisable to call the conference together again, in order to get the

advice of that gentleman.

On reading over to him the minutes of the previous meetings of the conference, he thought we had not been sufficiently liberal in our recommendations for supplies.

We determined to support his suggestion, and sent a further requisition to the Government.

Of this you have been advised at different times, and there is no need of my

entering into details.

Mr. Breland at this time informed us that about 140 half-breeds had been arrested by the Americans on the other side of the line. They were asked to what nationality they belonged.

All but ten said they were Americans. The remainder, his son among the rest,

declared themselves British subjects, and were escorted across the line.

The half-breeds who had declared themselves, American were advised to go to the Gudath Basin.

Many did so, and have settled there.

One of our half-breeds, Ouileette by name, took goods over the line to trade; among other things, he had a large quantity of ammunition. This he distributed among the half-breeds in order that it might pass as their personal effects.

It is stated that Ouillotte obtained his ammunition from the trader at Duck

Lake. Mr. Breland's son told his father that the Sioux did not like the police.

He said he had camped among the Sioux, and they looked upon the police now more as Americans.

Mr. Breland stated that he was glad I was going to Wood Mountain, as he thought I would do good by having an interview with the Sioux chiefs.

After seeing the farmers settled between Prince Albert and Battleford, I left the

latter place for Fort Walsh on the 17th September, arriving there on the 24th.

It was my intention to have gone to Wood Mountain to see the Sioux at once, but as I heard that Father Marten Abbott was to arrive in ten days, and that there was some difficulty at MacLeod about the non-arrival of the annuity money, I thought I had better visit that place first. I therefore left on the 26th, arriving at Fort MacLeod on the 30th.

Col. MacLeod had arrived the day previously with the money for the payments, and about 200 lodges of Indians, consisting of Bloods, Blackfeet, Sarcees and Piegans, were awaiting payment.

On the following day we commenced paying and did not finish until the 8th.

While at MacLeod, several of the settlers who reside in that vicinity called on me and stated that numbers of their cattle had been killed by the Indians; that they were then gathering up what were left, and proposed to drive them over the line, preferring to risk them near a settlement on the American side than keep them on our own. I asked them if they were sure the Indians had killed them. They all stated most positively that they had, but were unable to bring a single proof. They stated they had applied for protection to the police and were unable to get any.

One man stated he had lost 100, another 50, another 30, making an aggregate of

between 200 or 300 head.

They said, "if you will come and look at the cattle that we now propose driving out, we will show you some that have bullet holes in them where they have been shot."

I thought it very singular that these complaints had not been made to the police, Col. MacLeod having told me it was the first he had heard of it; that no for-

mal complaint had been made to him.

I said I thought it would be better that we should get the Indians together, and tell them what the settlers had stated, and impress upon the chiefs the advisability of endeavoring to find out and bring to justice any Indians who had been killing

Col. Macleod stated that, in that case we had better stop the payments.

I agreed with him, and sent for the chief. I had heard, and that even the night before, a Mrs. Armstrong, who kept a dairy, had had one of her cows shot through the head, and it was, at that time, so I was told, in the corral closo by. The chiefs assured me that they knew nothing of it, and that they would take every means of giving any Indian up whom they found killing cattle, even if it was their own son. In order that there might be no mistake, I sent for the settlers who had made the complaints, and made them tell their story before the Indians.

My belief is that some few cattle have been killed by Indians, but do not credit

the reports that they have been killed by hundreds.

The fact is that many settlers have gone into the stock business on so small a

scale it did not pay to that keep a herder to look after them.

Small bands of cows were allowed to roam all over the country, and the owners disbanded on hearing of their whereabouts from those who happened to own large herds of cattle, and who were constantly on the ranges, and if, at the round up, which takes place twice a year, the cows with their expected increase did not turn up, the Indians were blamed for killing what were wanting. It was well known that while men in this neighbourhood had been in the habit of going out on the open prairie to shoot cattle, and butchered them on the spot to supply the Mounted Police and local demands, this may account for bullet holes being found in some of the cattle that were driven south of the line to winter, and it was thought that mistakes might have been ma e in the ownership of the cattle, and the wrong steers killed. At any rate it is most extraordinary that if so many cattle had been killed by Indians so little evidence existed of it.

This we do know, that all the cattle in our southern district came from Montana

and some of them from only a few miles south of the boundary line; we have proof of many having strayed back to their old ranges, resold, and again driven into our territory. In many instances where the cattle have been recognized, owners on our side of the line have been notified that the cattle were there.

Last spring some \$900 were paid to Messrs. Baker & Co., and by them transferred to our Government for cattle that had returned from Battleford to their old ranges, a

distance of 400 or 500 miles.

A day or two before I left Cypress, one of the Sergeants of the Mounted Police, who had accompanied Captain Young, the Customs Officer, from Winnipeg to Fort Assiniboine, to send some telegrams to Ottawa, heard that a band of cattle had been driven from the neighbourhood of Fort MacLeod to Assiniboine; that his informant had seen them and knew them by the brands, and enumerated a number of cattle belonging to several of the settlers in that neighbourhood, many belonging to the sergeant himself.

He stated that a white man was bringing fresh meat to the half-breed camps, and selling it at from 3c. to 4c. a pound as elk meat. He also mentioned an Indian of the name of Isidore, who was with the cattle, and who, if his story was correct, there is no doubt, had assisted in driving them off from MacLeod. This half-breed agreed for \$200 to run the cattle off, and drive them back to Fort Walsh. Whether they have

been driven back since I left I am unable to say.

The following, which I take from the Benton paper, is another instance:

"Advices from Fort MacLeod state that several head of cattle, supposed to have been killed by Indians, were found by the North Piegans on the north fork of the Milk River. The Piegans drove them to Stand-off Butte, where they met Mr. A. B. Hamilton, and informed him of the recovery of the cattle; Mr. Hamilton gave them a letter to Col. MacLeod, who will likely send after the stock and turn them over to the owners."

Messrs. Emerson and Lynch, cattlemen, who run their cattle in the neighbourhood of Calgary, made a complaint to Inspector Denny that 30 head of their cattle had been killed by Indians, and were anxious to know if the Government would pay for their loss. A few days after this a half-breed came across some cattle with a brand on that he did not know, but being satisfied they belonged to some white men, drove them to Fort Calgary—these were Mr. Emerson's.

There has only been one case, since I have been in the North-West, where cattle killing has been brought home to an Indian. Some Nez Perces came upon a Stony

Indian in the act of cutting one up.

As soon as he found he was discovered, he went to the owner of the beast and offered to give him his horse for it. He said he was starving or he would not have done it. He was brought before Col. MacLeod and fined the value of the beast, and he promised to pay for it after the payments. A knowledge of the truth of these circumstances convinces me that the complaints of cattle-killing by Indians have been greatly exaggerated.

The payments at Fort MacLeod passed off very satisfactorily. The Indians behaved very well, and the report which has appeared in the paper lately of a

threatened attack on the fort is entirely without foundation.

I heard no complaint from any Indian during the whole time of the payment; they lelt very grateful to the Government for what they had done for them, and left for the buffalo well supplied with ammunition and food sufficient to take them there.

Immmediately after the payments were closed at Fort MacLeed, I left for the

Blackfoot Crossing.

At that point the Indians had suffered more than at any other in the North-West. Crow Foot, the chief, had kept his Indians at this place, which was rather out of the way, although he had been requested on several occasions to come to the fort or sond his sick and needy Indians there.

I found his camp on the right bank of the river to all appearance, on my arrival,

deserted - not an Indian to be seen and no smoke issuing from any lodge.

I had with me Inspector McIlree and a detachment of the Mounted Police.

We drove to the bank of the river and encamped, Mr. L'Hereux visited us, and on my enquiring from him where the chiefs were, he stated that Crow Foot had requested that the Indians should remain in their lodges and not bother us while

pitching our camp and unloading the waggons.

I then found out his lodge and went to see him. He received me in a very friendly manner, and told me he had been sick and was still suffering. I told him we had heard with great sorrow the distress that he and so many of his Indians had undergone; that I had with me now plenty of supplies, at any rate sufficient to help-them off to the buffalo; that all the other Indians had gone, and I hoped that he would induce his Indians to follow; that his brother "Three Bulls" had sent word that he would wait for him at the mouth of Bow River.

I assured him the Government would do all they possibly could to assist them, but that at so great a distance it was impossible to get any large quantities of food,

and that they must help themselves.

I told him that the flour had arrived, that the cattle would be in that evening, and I asked him if he would like to have some cattle killed at once. He said he

thought it would be late, and that if I issued the flour it would satisfy them.

I had heard from Capt. Denny, who came to meet me here, that some of the Indians had become sick from over-eating some flour he had obtained for them from one of the merchants, the day before, so I told Crow Foot I had a few bags of biscuits which I thought had better be distributed amongst those who were weak and sick.

I said, "I suppose you have lots to talk to me about, and I have something to say to you, and I should like to meet to-morrow as early as possible." He said: "When you are ready, send up and let me know, and we will come down."

On the following morning we held council with all the Chiefs of the Blackfeet

and Sarcees.

Crow Foot made no complaint of the hardships they had suffered.

I explained to him the reason that the payments were so late, and hoped in future to be able to get them over much earlier in the year. I told him that the farming instructors, I had promised in the spring to ask the Government to send up were now on the road, and I expected to meet them at Fort Walsh. He said he was still of the same mind as he had been in the spring, and was anxious to settle down and farm. He asked me if I had heard, that his Indians had been assisting the temporary instructor that I had left when last there.

I told him I had, and I felt sure that when we got well to work they would do as

well as any Indians in the North-West in the way of making their own living.

He told me he was anxious to get his cattle; that he was like a blind man—he was told he had cattle, but he never could see them, and he wanted to see them; that he could get Mr. French, a trader who had been settled on the reserve for some years, to look after them for him, and he appeared to be most anxious that I should agree to deliver them to him. I explained to him that I feared it would be impossible for the cattle to winter at the crossing. In the first place he had no hay, in the next place, a great extent of country in his neighbourhood had been burnt; that Mr. French was a foreigner who might be here to-day and away to-morrow, that the Government had no control over him; in a short time I should have a farmer settled on the reservation who was accountable to me and the Government, that he would help him to look after his cattle, and that he should have them as soon as I was sure they could be sent without danger of loss; that unless the cows were driven to the range and left so that they could calve there they would be continually returning to the ranges where they had previously calved.

There was also a great deal of work to be done on the cattle before they could

be distributed to the Indians.

They all had to be branded with a distinguishing mark for each family; that he was aware that every family was entitled to so many cows; and to brand them a large corral and a shute would be required.

This we had near the place where they were now running—and I advised him

that it would be much better that he should be ready to receive them early in the

The Government were most anxious for the Indians to take charge of their own cattle. It was costing them \$3,000 a year; and that I had endeavored to induce the Peigans, whose reservation adjoined the range they were running on, to take theirs, but they requested that the Government would take charge of them this winter, but in the spring they would receive them.

"Well" said Crow Foot" I have heard what you say; I have said all I want to

say; now let us talk of something else."

During my conversation with Crow Foot about the cattle, Father Scollen stated

that a great many reports had been going round in reference to these cattle.

One was that Capt. Winder's brand had been put on some of Crowfoots cattle and that Mr. Armstrong, also had a heifer belonging to him. He said he only mentioned this to let me know why it was that Crowfoot was so anxious about his

I assured Crowfoot that such was not the case, and on inquiry I found that Capt. Winder had no brand, and, although the part owner of a few head of cattle

which were driven in this spring, they had never been branded up to that time.

After the council had closed, I took Crow Foot on one side, and told him I was very anxious to get away, that I had come out to see him as I had promised in the spring, that when I came back I would do so; that the farming instructors should now be arriving at Fort Walsh, and it was necessary that I should go down to meet them, I said "I wish to commence to pay you early to-morrow, and, when I see the payments well under way I shall have to leave."

He said, "I do not propose to be paid to-morrow; how many days' rations are you going to give us?" I said, "All the provisions we bring in shall be given to you before we return." "Well," he said, "How many days rations do you think you have, two or three?" I said, "we have three good days rations and some over. "Well then," said he, "I do not want to be paid until the day after to-morrow." He then said, "I do not wish you to leave until the payments are over. When the Indians get their money, I want you to be there to tell them what they have got. They do not know \$1 from \$10 or \$10 from \$50. Seeing he was very anxious that I should remain, I promised to stop.

In the evening, I sent Jerry Potts, the interpreter, to tell him, I wished very much that he would send his Indians up, and commence paying the following

morning.

I said if there was any good reason for the delay, of course I would accede, but it was in his interest that the payments should be over, and that I should get away as soon as possible. He then sent word back to say, that he would be up with his Indians in the morning.

I found out subsequently the reason why he did not wish to be paid at once. He wished an opportunity to see the goods brought in by the merchants and price them and advise his young men where to trade, after having found out what he considered the cheapest place.

On the morning of the 13th, we commenced paying, finishing on the 15th.

I myself paid the Sarcees, and came to the conclusion that a system of fraud

was being perpetrated.

The payments being late, many Indians who should have been paid at the crossing came to Fort MacLeod, and, as soon as they heard the money had arrived asked that they might be paid there, giving as an excuse that they wanted to leave

for the buffalo as soon as the payments were over.

Consequently, besides the Bloods and the Piegans, who it was arranged were to be paid at Fort MacLeod, parts of the different bands of the Blackfeet and part of the Sarcees received their annuity there. The number of Sarcess returned to me as having been paid at MacLeod was about 260. I ccommenced paying about one o'clock and in the evening, on counting the number I had paid, I found that, although only one band and part of another had presented themselves, these should, with

those paid at Fort MacLeod, have absorbed the whole of Sarcee band.

As the chiefs of this tribe had made several complaints to me that they had not been treated fairly in the issue of rations, I thought it would be a good excuse to count them, so on the following morning I notified the chiefs that I wished the whole of the Indians to come outside of their lodges, to get together under each of their chiefs so that I might count them and see that their fair proportion of rations should be issued to them.

At first they seemed perfectly agreeable, but subsequently, finding that I had some other reason for wishing to ascertain their numbers, they made an excuse that

it was unlucky, they did not like to be counted.

I told them that I wished to stop any discontent, that I was going away for an hour to inspect some work that had been done on Crow Foot's farm on the other side of the river, but would return in an hour when I expected to see them together, and that I should not commence paying them until I had counted them.

On my return I got them together after a great deal of difficulty, and although it was stated that numbers that had been paid were away trading in the different trading booths, I was unable to count as many on the ground as I had paid the after-

noon previous.

I was then perfectly convinced that the head chief had misrepresented to me

the number of his Indians.

I had them all seated on the ground, each chief with his followers, old women and children.

After paying some few of the young men I was still further convinced by the look of my pay-list that the Government had been deceived, as several amounts one after the other paid to different Indians only amounted to the \$5, whereas I am sure if they had been called up as before to the pay-tent, and asked how many wives, children, boys and girls, they had, they would have counted on their fingers as many wives and children as fingers.

This took the young men by surprise, as they had been calculating on receiving

a certain number of dollars, which they had arranged how to spend.

They had their horses picked out that they proposed to purchase, and they showed their disappointment most plainly by reclining on the ground, fiddling with their \$5,

and it was impossible to get them to move off.

After paying the families, which now were very small, compared with those paid previously, I had the old women and children left by themselves, and I gave them each the amount they were entitled to, \$5, and so I continued until the different bands were paid.

The pay-sheets have not yet been sent in, consequently I am not able to give the total amount paid the Sarcees; but I am quite satisfied they have received very

much more than they are entitled to.

During the time I was paying them in this way, several who would go off with a buffalo robe would return with a blanket pulled over their head, and would take up their positions with those who were unpaid, and it was with great difficulty that I, with a policeman, and Mr. Galt could keep track of them.

To some extent, I have no doubt this has taken place at all the payments, and

with all the tribes.

I therefore propose to submit a scheme which I think will be a certain amount of check, at any rate an improvement on the system we have hitherto been pursuing.

While attending the payment at the Blackfeet Crossing, I notified Mr. French, the trader, who had been settled for some years on the reservation, that he must leave; that the Government were preparing to carry out a new policy in reference to the Indians, and instructors would be sent on to the reservations to look after them, and no white men, except those who had permission from the Government, would be allowed to settle on the reserves.

He had about a year ago made application to the Government to remunerate

him for what improvements he had made, as he wished to leave.

His letter had been forwarded to me by the Department, with instructions to

report upon it if I thought it necessary.

As I was able to arrange with him to leave at half the price he had intimated to the Government he was prepared to take for his improvements, and believing they were well worth the money, I closed with him, at the same time purchasing from him some little hay, oats, and a few farming tools that I knew would be of use to the farming instructor who was on his way to take charge of the agency.

Mr. French left a few days afterwards.

I left on the morning of the 16th, after having a final interview with Crow Foot He informed me that he intended to move with all his Indians to the mouth of Bow River to join his brother and endeavour to reach the buffalo, but he was afraid it would only be running from one small band of bulls to another.

He said he would like me to leave a letter for him at Cypress if I was there before him, as I would then know where the buffalo were and give him advice what

to do during the coming winter. I promised to do so.

I reached Fort MacLeod on the 17th; on the 18th, I started to see what progress

Mr. Taylor, the farmer I had located some 30 miles from the fort, had made.

I am glad to say he had made great improvements. He was living in a comfortable house, had built a stable large enough to accommodate six horses, a workshop, a shed for cattle and had cut from 80 to 100 tons of hay.

He had from 70 to 80 acres broken, and proposed to have 150 broken before fall. He showed me a sample of coal he had discovered about a quarter of a mile at the back of his house. It appeared to be of good quality and upon opening it he found it to be a four-foot seam.

While there I sent for Mr. Scott, who, as I mentioned before, had charge of the

Indian stock cattle.

I found that during my absence he had been using Indians as I suggested to him to help him herd, and he reported very favorably of them. As he was now engaged in branding the calves, I directed him to count the herd, and send me their number

the first opportunity he had.

I informed him that I proposed he should take charge of 219 head of beef cattle which had just been delivered by Messrs. Baker & Co., to be fed to the Indians during the winter that I thought they could be herded very much easier with the cows and heifers belonging to the Indians, that at present they were costing a great deal of money to keep together, and that, if he would undertake to herd these and assist in driving them to where they were required to be butchered during the winter, I would allow him to take charge of the whole herd and give him \$200 a month, which was 50 less than he had been getting for the Indian stock cattle.

This he agreed to do, and I have since received favorable reports of both the

Indian and the beef cattle.

On the 19th, I left for Fort MacLeod and on my way called on the two settlers, King and Olsen, who had settled on the Piegan Reservation some short time before the treaty was made with these Indians in 1877. I had notified them prior to this that they would be required to leave.

They said they had heard that this had been given to the Piegan Indians but they had settled on the land before the Treaty, and had understood after the Treaty was made that they would not be encroaching on the Indians if they made their

improvements where they were.

I have made a special report in reference to this to the Department, and I have informed the settlers that I have no doubt they will be treated fairly by the Goverment.

I may mention that King, when he settled on his farm had nothing in the

world but a half a sack of flour and a spade.

At the time I was there he had 320 acres fenced in with a good fence, a good house built 25 acres under crop, and 500 logs got but, lying in the woods, ready to be hauled for other buildings.

Mr. Olsen settled a few months after him also a poor man, and to day by his

energy and work is worth over \$5,000.

Iremained at Fort MacLeod until the morning of the 23rd, settling accounts with Baker & Co., and taking stock of what supplies the Indian Department had on hand at this port.

On the road to Cypress I saw several small bands of buffalo, and from Indians I met, I found that Mekasts, with his Blood Indians, had been in buffalo the second

day out from Fort MacLeod.

On the 26th I left my party, and, in company with Lavallée, visited the locality that the Assiniboine chief had notified me in the spring that he would like for his reservations.

It is situated on the north-west end of Cypress Mountains, and is well located

for farming, provided early summer frosts are not prevalent.

As no crop of any kind has ever been put in in this locality, it is difficult to say

how it may turn out.

It has been a favorite wintering-place for Half-breeds for several years, and there are a number of abandoned houses, which will be made use of by the Indian instructor sent there, as well as by the Indians themselves.

On the evening of that day I arrived at Fort Walsh. There I found a large number of Indians who had been expecting my arrival about this time, and had remained there for the purpose of begging—I gave them a little food and started them off.

At this time buffalo were pretty numerous in the neighborhood of Fort Walsh, and the Indians would ride out from the fort in the morning and bring in the carcases

in the evening.

"Little Child," the Cree chief, who had intimated to me his intention in the spring of settling on a reservation, was also here, and had been waiting for some days to see me.

In the spring he thought he would like his reservation about 20 miles east of Fort Walsh, but on visiting it and finding timber was very scarce, he thought he would prefer it up Battle River, the crock upon which Fort Walsh is built.

I told him I saw no objection, and that, if the country was capable of raising

crops, I would send an instructor there.

He told me he was glad the Government had kept'the promise made in the spring, that an instructor should be sent up, and he had remained in that part of the country

purposely to see whether that would be the case.

I was unable myself to visit the locality selected by him, but I sent Mr. Setter, the farming instructor I proposed to leave on "Little Child's" reservation, and Lavalléé, accompanied by "Little Childs" minor chief to select the site for the buildings.

On Mr. Setter's return, he did not appear to think favourably of the location, so I instructed him to make but very slight improvements, as I expected different

arrangements would be necessary in the spring.

The farming instructors for the southern district at this time had reached Fort Walsh, but were compelled to remain there a few days until their supplies, which had been delayed between Cow Island and Benton, arrived.

I informed the farmers where I proposed each of them should take up his residence, and instructed Mr. Galt to see to the division of their supplies, and I left

for Wood Mountain on the morning of the 30th.

On the 31st, at noon, I made the police station at the east end of Cypress Hills. Saw a few of the Sioux Indians at this point, some of them the old Minnesota Sioux and a few of the hostiles.

At this point I was informed they were getting plenty of buffalo, and by the appearance of the well-laden carts of the half-breeds who were wintering in great numbers at this place, I saw there was no doubt of the correctness of the report. Buffalo had been coming in large numbers north up to a few days of the date of my arrival, when a fire sweeping through this portion of the country and running north, turned them back. Close to this post there is a large valley running from White

Mud River in a north-easterly direction, four miles wide, and I was told ten or twelve miles long.

It appeared to me to be magnificent soil and struck me would make a first-rate-site for a farm.

About 2 o'clock, I continued on my journey to Wood Mountain.

When a tew miles out, I met Capt. Cotton returning with the escort that had accompanied the Rev. Father Martin Abbott on his mission to the Sioux. From him I heard what had transpired at the Rev. Father's interview with the Sioux, also what had been stated to them by himself. I came to the conclusion that it would be useless and unwise to visit them so soon after their interview with the Bishop.

I sent a special report in reference to this matter, so there will be no occasion

for me to enter into it more fully here.

I returned with Capt. Cotton, arriving at Fort Walsh, Nov. 2nd.

I then inspected "Little Child's" reservation, to which I had appointed Mr. Setter, and found it was totally unfit for a farming agency or an Indian reservation. I determined then to send Mr. Setter to the valley near the police station which I had visited a few days previously, east of the Cypress Hills. I also sent word to "Little Child," and asked him to go and look at this location for himself, and inform Mr. Setter if he was satisfied with it.

The four farming instructors for the Southern District are located as follows:-

Mr. Setter, east of the Cypress Hills, on the Cree Reservation.

I consider his as an excellent appointment, as he speaks the language fluently himself, and has been accustomed to Indians the greater part of his life. Mr. English I despatched to the Assiniboine Reservation; Mr. Bruce, Piegan Reservation, and Mr. Patterson to the Blackfoot Crossing.

I am in hopes that with the two Indian instructors and the two Government farmers which we have in Treaty No. 7, we shall be able to raise sufficient food to

prevent distress in that district.

After getting a receipt from each of the southern farmers for their supplies, &c., &c., and starting them off for their several destinations, I found I had completed, as far as possible, my season's labors, snow had fallen and the winter storms were commencing, and the Indians were about taking up their winter quarters.

I then left for Ottawa to report to you what I had been doing, to submit to you the Indian grievances, and to in person consult with you on matters which the Indians complained they had repeatedly asked to have submitted to the Government.

and to which they have been unable to obtain any reply.

People not acquainted with the North-West, its vast extent, or the habits of the Indians, through some of the newspapers, have been complaining of the absence of the Commissioner, while those most interested in his movements, the Indians, all knew that it was on their business he was visiting Ottawa, and understood perfectly the benefits likely to arise from a personal interview with the Government on their matters, many of which they had represented they were unable to obtain answers to.

From Battleford (the inhabitants of which have shown a great amount of unnecessary nervousness) the principal complaints come. This point is one of the most secure in the North-west, as there are very few Indians in the neighborhood, nor are there likely to be many in the future. At only one time can I hear of there being any large number of Indians there, and that was during last summer when the Blackfeet visited the Government to ask for food.

The position of affairs at this place are now very different from what they were last summer. Agents have been appointed at different localities in the North-West, and the Indians understand that they must apply for what they want to their own

agents

Battleford, in fact, is the centre of nothing. It has never been the favorite resort of Indians; the agricultural country in its neighbourhood is inferior to other portions of the North-West, which must eventually be the great central depots of the territories, neither has it the advantage of being in a position to communicate with

the south-western district, the south fork of the Saskatchewan being 100 miles away from it, and even to make the north fork you must travel several miles.

My visits to the different agencies in the North-West were necessarily very hurried, but I had a good opportunity of meeting most of the prominent Indian chiefs, as well as becoming personally acquainted with a large number of our Indians.

as well as becoming personally acquainted with a large number of our Indians.

From repeated interviews, both in regular council and in private, I have formed a very favorable impression of them, and, I am convinced, the new policy of the Government, if properly administered, will eventually turn out to be most satisfactory.

The hardships the Indians have endured this summer, particularly in the southern districts, where our most uncivilized Indians reside, have convinced them that they must adopt some other means of livelihood than the chase, and although I was told by the old settlers in the Blackfoot country, that the Indians of that district would never settle down to work, I found that on giving them a trial at the Blackfoot Crossing, and on the Piegan Reservation, volunteers were easily obtained to help the temporary instructor I had placed there.

We were not in a position at that time to employ much labor, for we had not, neither could we succeed in obtaining, supplies to feed many, as they should be fed,

when at work.

On the Blackfoot Reservation I had the assistance of Father Scollen, who impressed on them the necessity of assisting the instructor; and on the Piegan Reservation, the Rev. M. McKay camped out and took a like share of the small rations issued to the Indians, and lived on them while at work, getting out fencing and logs for a school-house that he proposed to build, thus showing, by his good example, that he was able to work on the same food as that issued to the Indians.

The Blood Indians, the largest tribe of the Blackfoot nation, have not as yet settled on their reservation; they have, however, expressed, on more than one occa-

sion, their determination to do so.

I have reported fully on their wishes, in respect to their reservation, and I am in hopes that next summer will see a large number of them engaged in agriculture and stock raising.

#### THE STONYS,

Whose reservation is at Morliville, are well advanced, having, for several years, put in small crops, and in a short time, will be self-sustaining.

### THE ASSINIBOINES.

The Assiniboines have not, as yet, settled on their reservations. One band whose chief's name is "The-Man-that-Stole-the-Coat," expressed a wish last spring to settle, and picked out land at the west of Cypress Mountain for his reservation; to this I sent Mr. English.

From Major Walsh I hear that another chief, "Pheasant Rump," of the North Assiniboines, is anxious to settle, and he would like the neighbourhood of Wood Mountains, were it not for the hostile Sioux. Major Walsh assured him that he would

not receive any harm from them.

Major Walsh says: "By placing the Assiniboines in this neighbourhood, you put them immediately in front of their own brethern, the Assiniboines at Wolf Point, who are already pretty far advanced in agriculture, and are making rapid improvement every year, and from whose good example our Assiniboines would receive a great deal of encouragement, their houses and other stock would, comparatively speaking, be safe from Indians south of the line, as the Wolf Point Assiniboines and the Poplar River Sioux are their fast friends; then again, it would leave them more convenient to the buffalo, which is important, if it can at all be done.

I will look into this and report fully at an early date, after my return to the

North-West.

#### CREES.

The Crees in the north and east have also made some progress in agriculture. They are all alive to the necessity of making their living out of the soil, and every mail brings me information from the different farmers, that the Indians are ready to give their assistance. My only fear is, that so many will be anxious to work, that we will not be in a position to keep them all going.

#### SIOUX.

The Minnesota Sioux under White Cap are settled on the South Saskatchewan near Morse Woods; they have made a good start on their reservation, so I am informed. One of the chiefs came to see me while at Battleford. He said they would like some ploughs and seed next spring, and a voke of cattle to break ground this fall. After that, he says, they intend going to Prince Albert to try and get work to help them over the winter; with the yoke of cattle he said they could make money hauling firewood.

I had previously seen, while at Prince Albert, in every harvest-field Indians at work, and on inquiry found they were White Cap Indians. I therefore considered I

should be safe in giving them the oxen.

I have heard lately from Prince Albert that the Sioux are doing all they can to

assist themselves.

As mentioned before, I did not reach the hostile Sioux, but from what I hear I believe they have behaved very well while on our side of the line, and as far as I can

gather have committed no depredations on the other side.

I heard from some Indians who were across the line last summer with the Sioux that, had it not been for the promises they had made to Major Irvine, who early this spring delivered a message from His Excellency the Governor-General, they would have exterminated Governor Miles and his force. I have this confirmed from other sources.

I have attached to this report a map showing the location of the farmers. They are as follows:

### NORTHERN FARMING AGENCIES.

Name.	Location.	No.	of Treaty and Agency.		Remarks.
Mr. Chamberlin	Bird Tail Creek, 40 miles from Fort Ellice	Treaty	4, A. McDonald	Will proba more fav-	orable location, were
J. Johnson.	Qu'Appelle	đo	do	or mines.	
F. L. Hunt	do	do		Buildings of	off reserves.
John Scott	Touchwood Hills	do	do	do	do
W. A. Loucks	Reserves near Prince			do	do
G. Chaffey	Reserves near Fort Car-	do	6 W. P. Clark do		do
J. Tompkins	Reserves near Fort Car-			1	
	leton and Duck Lake	do	do	do	do
B. Sherrin	Battleford		6, W. L. Orde	do	do
.J. Delaney	Frog Lake	do	do		đo
P. J. Williams	2 miles from Fort Pitt			Buildings	on reserves.
8. B. Lucas	On Bow River, trail 32 miles south of Edmon-		6, J. G. Stewart	do o	off do
	ton	do	do	l do	do
J. J. McHugh	Lac La Nonne, 32 miles from Fort Edmonton	do	do	đo	do

8. Bruce	Piegan Reserve, 10 miles						
	from Fort MacLeod Blackfoot Crossing, 75	Treaty		_	Buildings	on reserve.	
	miles from Ft. MacLeod East of Cypress Hills, 60.	do		do			
	miles from Fort Walsh West end of Cypress, 20 miles from Fort Walsh	40	4, A.	McDonald	•		
, * ·	miles from Fort Walsh	do		do	do	do	
					<u> </u>		

## GOVERNMENT FARMS.

H. J. Taylor T. Wright	30 miles west of Fort MacLeod Bow River, 5 miles from Fort Calgary	Treaty 7, no	agent	
		l		i

It may be found by and bye that it will be desirable to alter the location of some of these, I therefore intend to have as inexpensive buildings put up as possible at first. Most of the farmers are now living in what they propose to turn into granaries or storehouses, and until I am satisfied we have our men in proper position, I think it will be advisable for them to do no more building than is absolutely necessary.

The farming instructors sent to different agencies in the North-West, with the exception of a few stationed in Treaty 4, who went direct to their several destinations from W.

from Winnipeg, I have seen.

I am glad to be able to report that they all appeared anxious to assist the Government, and I have no doubt will do their utmost to carry out their instructions. Some of them will be new to Indians, and it is possible that it will be found expedient to make some changes, for it cannot be expected that at first everything will work perfectly smooth. Of this I am convinced that it will be found that instructors, strangers to the Indians, with the assistance of half-breed interpreters, will carry out their duties to the satisfaction of the Indians generally, better than any local man, either white or half-breed.

I have found that our interpreters have their favorites, and it is most essential that whoever has anything te do with Indians should be in a position to treat all fairly

and alike.

I have notified the different Indian instructors that for the first year or two it will be expected that they, with their assistants, and what labor they can obtain from the Indians themselves, will raise large quantities of produce. The expense of these instructors and their assistants must necessarily be large, but there is no reason why the first season's return should not more than repay the Government for the expenditure.

No one can at once force an Indian to take hold of the plough and keep steady at work. Those Indians who have already commenced agriculture will need but slight assistance in the way of instruction, and the ignorant ones who are anxious to learn will do so by making themselves generally useful on the reservation, and farming under the direction of the instructor, will soon pick up sufficient information to settle down and work a piece of ground for themselves. The idea of taking a few Indians from each reservation and teaching them as you would pupils on a model farm, would not be a success.

I presume the wish of the Government is to obtain as great a return of food for the distressed Indians at as cheap a rate as possible, and while raising that on the reservation themselves, give the Indians an opportunity of learning how to make

their own living out of the ground.

At present a number of Indians are feeding themselves, for they are all still following the buffalo, and it is fortunate it is so, for it can easily be seen that if they had been dependent on the Gevernment for food this winter, the supplies we have succeeded with difficulty in getting into the territories this autumn, would not have been sufficient to avert most serious consequences.

We have this winter in the North-West, 700 tons of provisions. If it had been found necessary to feed three-fourths of our Indians, this would not have lasted more

than a month.

It will readily be seen, as every year our Plain Indians become more and more (and that very rapidly) dependent on the Government, how urgent the necessity is that by some means or other very larger supplies must be raised in the interior of the North-West, and thus prevent complications which must inevitably follow, either of starvation or Indian wars, or such an expenditure for Indian supplies as would cripple the Government. I therefore think that the present policy of raising food ourselves in the interior, and at the same time that we are doing this, teaching our Indians how to make their own living, is the right one; the argument that growing with our own labor produce that could be raised by the settler is unfair to him, falls to the ground at the present time when should settlers not come in so rapidly as to supply the inevitable demand, a general uprising of the Indians might follow; and it is surely desirable that when immigration sets in our Indians should be in as independent a position as possible. I am in hopes that in many sections of the North-West our Indians will be able to sell the settlers the seed they must have when first starting.

In considering in what way the farmers would be of most use in carrying out the wishes of the Government, I thought it desirable that they should be located off the Indian reservations where a suitable place could be found, and where a group of reservations had been settled on within a small radius a central position should be

selected so that they could have the supervision of more than one reserve.

My reason for coming to this conclusion was, that for the first season or so the bulk of the work done would be with our own labor, and if on the reservation, the Indians on whose land the improvements were made would consider that they were entitled to them, as well as to any crops raised. Another reason was that if our instructor resided on the reservation each band would consider that they were entitled to the same privilege.

On meeting Mr. Wadsworth on his return from Qu'Appelle, after locating the farmers there, I found he had, where it was possible, settled them in convenient places

off the reservations. His reasons were similar to my own.

The farmers will be much more independent, the Indians can have no claim to the improvements, or to the crops, and if there is a surplus after paying for what Indian labor has been utilized and what will be necessary for the winter for the use of the Indians in the vicinity of the farming agency, it can be sent to our central depot for future issue to distressed Indians.

It will be necessary, should you approve of this, for the Government to reserve small quantities of land around each farmer's location, to prevent any claim being

laid by outsiders to the land improved.

The opportunities I had of seeing how the payments were conducted in the North-West convinced me that there was very little check to prevent Indians imposing on the Government, and that some more stringent system must be adopted. At the Blackfoot Crossing I paid the Sarcee Indians myself. It is well known they do not number over 400, while if I had continued to pay as had been the system heretofore, their numbers would have doubled. As it was I am sure many received larger amounts that they were entitled to. I propose, therefore, to issue tickets of

the form attached to this report.

When first the treaties were made a metal check was given to each head of a family, with a number on it corresponding to the number on the pay-list. This has been reported to have been a failure, as the Indians either lost or gambled the checks. I found, however, a few preserved them, and the number on the check enabled the agent, at the payments, to at once recognize the Indian as the one who appeared opposite the number in the previous year's pay-list, and this saved a great deal of time. I intend to have the tickets distributed to the different Indians. Before the rations are issued at the payments, the agents will visit the different lodges and satisfy themselves that the man who represents himself as the head of a family has the number belonging to him that the tickets will show, and he will be paid his annuity for that number. The place where the Indian is paid will also be inscribed on the ticket at the time of payment, and the year in which he is paid will be crossed with a pen. This will prevent the same ticket being used twice. No Indian shall be paid unless he has his ticket; and to receive rations or anything else from the Government, he must understand that he must be in possession of it. They can preserve these tickets if they please. I have known Indians to keep for years a little scrap of paper which they thought of value.

The map accompanying this report shows the boundaries of the different sub-

agencies in Treaties 4, 6 and 7, as at present defined, with names of agents.

At present the only agent in Treaty 4 is Colonel A. McDonald. As it extends from Lake Winnipegosis to the southern boundary, I think it would be advisable to appoint an additional agent, the agency to be included within the limits as shown on plan, to be called the Fort Walsh Agency. Mr. McDonald appears to be an active, judicious agent, and is much respected by the Indians; but his duties, extending as they do over so large an area, cannot be conducted as they should be, particularly with the additional extra work entailed on him by the appointment of the farmers.

In Treaty 6 we have three agents, Mr. Palmer Clarke, whose duties are confined to the eastern end; Mr. Orde, who also acts as superintendency clerk, to the centre; and Colonel J. G. Stewart, to the western district. I am in hopes at an early day to be able, with the consent of the Government, to remove Mr. Orde to the

permanent headquarters of the Indian Superintendency.

With the advantage of a navigable river running through the whole length of Treaty 6, I think Messrs. Clarke and Stewart will have no difficulty in attending to

the Indian affairs of this treaty.

Up to this time there has been no agent in Treaty 7, the whole Indian business having been conducted by Colonel MacLeod, of the North-West Mounted Police, and his officers. Until this year none of the Indians, with the exception of the Stoney, had made any advance in agriculture, and the principal duties were to pay the Indians their annuities. Now, there are several farming agencies and two Government farms, and all the bands have signified their intention of settling down. I therefore strongly recommend that an agent be appointed for this treaty. Its boundaries, as can be seen on the map, are very compact and the area not large. One active man could attend to the whole of this agency. Should the Government adopt my suggestion we will have five Indian agents in the North-West, i.e., in Treaties 4, 6 and 7—two in Treaty 6, two in 4, and one in 7, with Mr. Orde at headquarters.

At interviews with the different bands of Indians, almost all expressed a wish to have schools erected on their reserves, to educate the children, and I should be glad. to receive explicit instructions on this matter before returning to the North-West. An amount is annually voted for this purpose, but, up to this time, but a small portion appears to have been expended. On several reserves school-houses have been erected and teachers are at work doing a great deal of good. I have received applications from several quarters asking for assistance towards the building of the I believe, in response to an application made by Mr. Dickieson, the Government authorized him to pay \$100 towards the construction of each school-house. I think this would be satisfactory. I forward a letter from the Rev. Mr. McKay, now of Prince Albert, on this subject. I am imformed by him that the schools carried on in connection with the Church Missionary Society of England have been very successful, and not only do they appear to have had a good effect in teaching the children, but the advice and counsel of experienced missionaries have made the Indians of these reservations more tractable than those that have not had the same advantages, and in no case where these missionaries have resided have they interfered in any way with our surveyors when laying out the reservations; and I may further add, that these are the only Indians that I know of that have not raised some objections.

I find, by the estimates, a large sum to meet the salary and expenses of an Indian Medical Superintendent for the North-West. I cannot see the necessity of continuing this expense. There are now distributed over the North-West several experienced medical men, some of them in the Mounted Police Force, drawing payfor the special purpose of attending to the Indians. During my sojourn in the North-West, last summer, had I not seen, on opening some medicine chests at Battleford, with instructions how these medicines were to be used, from Dr. Hagarty, who subsequently ascertained, was the Medical Superintendent, I should not have known

of the existence of such an officer.

I purpose forwarding my views to the Department as to the way in which I think the Indians in future should receive medical attendance in the North-West.

I received from Col. MacLeod and the officers of the North-West Mounted Police every assistance it was in their power to give. Many of the men, particularly those in the Quartermaster's Department, and who help at the payments, have responsible and arduous duties to perform.

Several applications were made to me for remuneration, but as I had no instructions on the subject and no precedent to guide me, I was unable to meet their

demands.

I have since been informed that on some occasions both officers and men have been recompensed for those duties, and I beg to request that some definite arrangement be made.

I would recommend that a fixed rate per diem for officers and men be agreed. upon, so that in future I may be able to act.

Before closing my report, I may state that the territory I have travelled over this summer convinces me that, although a great deal has been written about the country, its many advantages as a field for settlement and enterprise are as yet

imperfectly understood.

Manitoba, which I might say only within the last few months has been within easy reach of the public, is now pretty well understood, and one would think from the reports of its fertility, &c., it was a country hard to beat; but my impression is that, to the western limits of our territory, from the southern boundary to the latitude of Edmonton, carrying a width of a hundred miles east of the Rocky Mountains, has more advantages for settlement than Manitoba and none of its disadvantages.

An opportunity of comparing some of the Western States with our own territories, Montana, Idaho and Utah, all of which are now well settled States, and rapidly improving. Montana, which joins in south of the boundary line, is one of the finest cattle-raising States in the Union; men who settled there only a few years ago are now wealthy, some of them owing ten or twelve thousand head of cattle.

The country I have referred to is equal to it in every respect for cattle.

Its soil (especially in the numerous valleys with the clear mountain streams running through them) cannot be surpassed, and there are large sections beyond the hundred mile limit upon which these beautiful streams will eventually be brought,

thereby largely increasing the agricultural area.

In a few words I may say that in my travels I have not seen an acre of land that to my mind is not of value to the Government. What are called the bad lands, south of Battleford, and running in a south-easterly direction, although hills of sand, have growing on them bunch grass that keeps green all winter, and on which, in severe weather, buffalo have been accustomed to winter. These will be valuable to our stock-raisers, and the whole of our dry interior plain will make a most valuable stock country.

I am in hopes, before the close of the year, to be able to report that the new Indian policy of your Government has been as successful as I anticipate it will be.

With the agents located at convenient points, and within reach of the Indians, substantial grievances can at once be attended to, and I hope to hear no more complaints that Indian wants are neglected, or that our treaty stipulations have not been carried out.

Mr. Inspector Wadsworth and all the farming instructors, I am glad to report, are taking a great interest in their work, and already most encouraging reports from

both north and south have reached me.

I have also to state that I have received very great assistance from my secretary, Mr. Galt, who at all times has been ready to perform any duty I have felt necessary to entrust to him.

I have the honour to be, Sir,

Your obedient servant,

EDGAR DEWDNEY.

Indian Commissioner.

A. 1880

No. 47.

Office of the North-West Indian Superintendent, Battleford, N. W. T., 21st July, 1879.

The Right Honorable
The Minister of the Interior,
Ottawa.

Sir,—I have the honor to submit the following report of the transactions in this superintendency for the half year ending 30th June, during the last three months of which I have been acting as Superintendent. I have kept the head office informed by every mail of the turn events were taking, and of my actions; but think it advisable at the close of the financial year to send a short general summary of proceedings.

1. During the winter a very large number of Indians visited this office for assistance. A general impression existed in their minds that they had been promised, when the treaty was concluded, that they should be fed whenever they were

in want.

This erroneous idea has been to a great extent done away with, and they are now beginning to understand that, while the Government will not allow them to

starve, they must exert themselves to earn the food given them.

It was hoped that with the advent of spring the demands for assistance would have lessened, but such, unfortunately, has not been the case. At one time nearly all the Indians had gone away from Battleford, but as they found few buffalo they soon came back; and though every exertion was made to induce them to leave, and try to make their living by hunting and fishing, the number who remained in the vicinity of the agency remained nearly the same—from 500 to 900 persons; no sooner had one party gone away than another arrived to take its place.

I have been visited by Crees, Salteux. Stonys, Chipewyans, Bloods, Blackfeet, Sarcees, Piegans and Sioux. The necessity of attending to so many different parties has taken up a great part of my time, and left me sometimes for days no leisure to attend to correspondence and other official work, much less to visit outposts of the agency, where my attendance was almost indispensable, and several matters requiring attention have consequently been allowed to stand, very much against my

wish, and with detriment to the Department.

I at first employed those able to work in cutting and piling cordwood, and had a number engaged in improving the road and river crossing. Though this was not directly remunerative, as there was no demand for the greater quantity of the wood cut, yet indirectly it was valuable. Some of those thus engaged had never done stroke of manual labor, and then for the first time handled a hoe or an axe. The prejudice in their minds against working was broken down, and the oft-repeated assertion that the Plain Indian would never work has been shown to be incorrect. One band of Sarcees under "The Drum" have worked well, and Mosquitoe's band of Stonys have shown that when pressed by hunger they can and will work.

Finding I could not keep them in employment, I determined to commence a farm working on which would teach them how to break up land, and at the same time not be entirely unremunerative to the Government. I selected a location about eight miles from Battleford, where there is a large section of excellent land, and hired a man to help and direct them. A good many have gone to work, and the experiment has been as successful as I anticipated. Though the actual amount of work done has not been commensurate with the outlay, the result has been satisfactory. I have been able to say to the Indians "there is no necessity for your begging from the Government or settlers; you can earn your food, and if you do not wish to work, I will supply you with ammunition, and you can hunt." A great many preferred hunting to working, and went away. I am convinced, if no work had been provided, and they had been supplied with food on their asking for it, that before this time at least 2,000 Indians would have been collected here, and it would have been

very difficult to provide food for such a number of Indians or to prevent them from committing some depredation. I have followed one principle of action, viz., to get the Indians to do as much as possible for themselves, and with this end in view, I have not stinted the supplies to those who were working, or ammunition to those who preferred hunting, while I have not been more liberal than I was actually forced to be to those who would neither work or hunt.

On the 24th May, a deputation of Blackfeet from Old Tom's band came in, who stated that they had left about 60 lodges behind, and that the Indians were very badly off; that several had died, as they were unable to live on the roots, &c., which were their only means of subsistence. I sent out some carts loaded with provisions and ammunition, and advised them to go south, knowing that they would thus sooner meet with buffalo if any were coming north, and if compelled to fall back on the Government for assistance, it would be cheaper to help them there than here.

To prevent the Indians from leaving their usual places of residences, and coming to Battleford, a quantity of provisions has been issued at Carleton, Prince Albert, Fort Pitt, Victoria, and Edmonton, by the Hudson's Bay Company, and at Fort Saskatchewan by Inspector Jarvis. Statements showing the quantity so distributed, as well as what I have given at Battleford, have been forwarded from time to time to

Ottawa.

Very little provisions have been given out in Treaty No. 4. This led to a demand, accompanied by a show of force, being made on the Hudson's Bay Company at Qu'Appelle, which ended in the delivery of the Government supplies stored there. The full details of this occurrence have been sent to the head office in previous letters. At Moose Mountains the Indians were in a most deplorable condition, and it is reported that several died from exposure and want of food.

I have forwarded suggestions as to what steps ought, in my opinion, to be taken to meet the starvation which threatens the Indians next winter, and need not say

anything on the subject here.

I enclose statements of the quantities of provisions supplied to the different bands in Treaty No. 6, at planting time, and also of the seed distributed to them. Nearly all the seed given out was put in the ground, and so far as I have heard, there is every prospect of a fair crop. From the enclosed statement you will find that in Treaty No 6 there were purchased and given to the Indians, 677 bushels of wheat, 1,759 bushels of potatoes, and 565 bushels of barley, besides turnips, and other small seeds, an increase over last year of 390 bushels of wheat, 595 of potatoes, and a

decrease of 93 of barley.

In Treaty No. 4 there were distributed 703 bushels of potatoes, 4 of wheat, and 51 of barley, being an increase of 86½ of potatoes, 19 of barley, and 4 of wheat. It must be remembered that some of the Indians had seed from last year, besides that given by the Government. Great difficulty was experienced in procuring a sufficient quantity of barley and potatoes, and more would have been planted could seed have been procured. You will notice that the quantity of provisions distributed overran the appropriation for that purpose, supplemented though it was by an extra grant of \$1,000. A part of the provisions given out was remaining from what had been provided for the annuity payments, and I deemed it better to use these supplies then, thus enabling the Indians to put in more seed. Even with the largely increased quantity provided, there was considerable regret expressed when it came to be divided that more could not be given to each band. This arose from the fact that the Indians understood (or at least now said they did) when the treaty was concluded that \$1,000 worth of provisions was to be given to each band. They consequently were disappointed when they received their share. The following bands on Treaty No. 6 have broken up the greatest acreage: - James Smith, John Smith, Seemmis, Ahtahacoop, Mistawasis, Little Hunter, and Red Pheasants. The first three bands have been farming more or less for some years. The two bands under James and John Smith are largely composed of half-breeds and Swampy Indians who have removed from Manitoba, where they have been accustomed to work. Seemmis is the the White Fish Lake band who have had a Wesleyan Mission established among them

105

or many years. The other bands named have been entirely dependent on the chase up to the last few years, and the progress they have made is encouraging, and in another year they ought to raise enough to prevent actual starvation. None of the other bands have done much, some of them having made their first attempt at farming this spring. The assistance given by the instructors was of great service, and the expenditure has been a judicious one.

In my letter of the 26th February last, I gave you the position of every band in the Territories, and as the change from that time has not been marked, I need not

repeat what I then said.

A quantity of seed was given to the Stonies at Morleyville by sub-Inspector

Deuroy under instructions from His Honor Lieutenant-Governor Laird.

Regarding the schools in the Superintendency I need say little, as regular quarterly returns are sent in from those which receive Government aid. I have not been able to visit any except at planting time or when making the payments, on which occasions the scholars were not in attendance in consequence of these events.

Schools should be established on several reserves, but the Government cannot

expect to get capable teachers for \$300 or less per annum.

I wish to call your attention to the school at White Fish Lake which does not

receive Government aid, though attended by a large number of scholars.

Rev. Mr. McDougall made a verbal application to me in May last, but as he was then on his way to Canada, and I understood, intended to bring the matter before you personally, I have not written heretofore on the subject.

In addition to the Indians included in the treaties, there are two bands of Souix under "White Cap" and "Standing Buffalo," who have begun farming, the former on the South Saskatchewan, the latter near Qu'Appelle. They, as you are aware, have been in the country since 1862, and are well disposed, peaceable, and good workers.

I have had no intercourse with or communication from any of the hostile Sioux who crossed lately from the United States.

I have the honor to be,

Sir,

Your obedient servant,

M. G. DICKIESON,

Acting Superintendent.

SWAN RIVER BARRACKS, NORTH-WEST TERRITORIES, 21st July, 1879.

The Acting Indian Superintendent,
North-West Superintendency,
Battleford.

SIR,—On account of the extraordinary delay of your letter of instructions, dated Battleford, April 8th, 1879, and cheques contained therein, I was unable to carry out that part directing me to place whatever balances were in my hands to the credit of the Receiver-General by the 30th June.

On the 17th of April, at Shoal Lake, I received a letter from the Lieutenant-Governor and Indian Superintendent, dated 14th March, 1879, in reference to the distress existing among the Indians at Qu'Appelle and the Moose Mountains, direct-

ing me to give it my personal observation.

To avoid any delay and extra expense, although the instructions for my spring's operations had not come to hand, but acting on the Lieutenant-Governor's letter of the 15th of February, advising me of the amounts available, I proceeded to Fort Ellice, accepted the Hudson's Bay Company's tender for the supply of seed and

106

provisions, attended to a few most miserable and destitute families just in from the Moose Mountains; at the same time distributed seed and provisons, also employed two men to plough for and instruct Way-way-see, Cappa, and White Bear Indians.

On the 26th of April I reached Qu'Appelle, where I found a great deal of want not only among the Plain Indians who were daily coming in, but also with the Indians of the place. After visiting several camps I distributed provisions to those

I saw were really in need.

Before leaving Touchwood Hills I distributed seed and provisions, also agricultural implements to all who applied for the same, not only to the chiefs, but to individual Indians, charging the bands to which they belong with the implements so got.

I arrived at Touchwood Hills on the 8th of May, where several poor families

were already assembled awaiting my arrival. I distributed a small supply to them.

The next day Chiefs Gordon, Day Star and Cowacatoose met me. I handed them over their seed and provisions. The former was delivered on their reserves at the expense of the Government. Here I hired two men to work in Day Star's and Cowacatoose Reserves.

Yellow Quill was absent, so I despatched a messenger with a letter to him to the effect that there was sixty bushels of potatoes at Leech Lake, five bushels of seed barley and corn, and provisions, to assist his band in their spring work at Touchwood Hills. From here I returned to Fort Ellice to meet the mail, in the hope of getting the letter of instructions and cheques, but I was disappointed.

On the 18th of May I left Fort Ellice for Pelly, which place I reached on the 22nd, where I found Mr. McBeath, of the Hudson's Bay Company, had acted on the letter I wrote to him previous to my going to Qu'Appelle. The chiefs had been

supplied with seed and provisions.

You will perceive that sixty bushels more of potatoes have been purchased than

is shown as distributed. It is accounted for in this manner:-

Early last winter Chief Kishekonse informed me that most of the potatoes he had put aside for seed were frozen, and he thought he would have to be supplied with some in the spring. On this I purchased sixty bushels of potatoes for this band, and instructed Mr. McBeath to give them to him.

Anxious, however, to comply with the advice given by the Superintendent-General of Indian Affairs in printed letter dated Ottawa, 22nd August, 1878, he got enough collected from among his band, and in this way left the potatoes in question on my hands.

As soon as I arrived at Fort Pelly, and being informed of the fact, I managed to distribute the sixty bushels among families about the neighborhood, whom I think

planted most of them.

Two yoke of oxen were purchased for Kakniostohan and Chakachas, but they have not gone on their reserves, and as yet do not show any indication in making a

beginning.

One of the voke was employed in Pasquah's reserve ploughing for planting forty bushels of potatoes, etc., for Chuchuck, until such time as he decided on the locality he purposes taking his reserve. Since then he has informed me that he and his band have agreed to take it on the north side of the Qu'Appelle Lake, immediately east of Standing Buffalo's.

The other yoke, if not taken by any other chief, I will exchange with Chief

Gordon, as per your instructions.

Having set the men employed on the reserves to work until my return, to see what progress they had made, and pay them off, and no cheque having yet come to hand, I despatched a messenger on the 5th of June from Fort Ellis to Touchwood and Qu'Appelle, to inform them to cease work, and cheques would be forwarded to each immediately on my receiving funds.

Attached you will please find statements of accounts and vouchers; also returns of seed and agricultural implements distributed to treaty Indians, return of bands

who have supplied their own seed, and a return of oxen-harness, seed, and agricultural implements given to Standing Buffalo (Sioux).

The balances will be forwarded by this mail to the Merchant's Bank, Winnipeg,

to be placed to the credit of the Receiver-General as refund.

I have the honor to be, Sir,

Your obedient servant,

A. McDONALD,

Indian Agent.

## No. 48.

OFFICE OF THE NORTH-WEST INDIAN SUPERINTENDENCY, BATTLEFORD, N.W.T., 19th September, 1879.

The Right Honorable The Minister of the Interior, Ottawa.

SIR,—Referring to my letter of the 21st July, I have the honor to enclose a copy of Mr. Indian Agent Macdonald's report of the operation under his supervision during the spring, which had not come to hand when my former letter was written.

The letter containing the checks referred to by Lieut.-Colonel Macdonald, by some oversight, remained in the Duck Lake post office for nearly two months, as shown by the post marks on the envelope when it reached the agent.

You will notice that some of the bands have been able to supply their own seed. This is an evidence of improvement on their part, and it is to be hoped that before long a larger number will be in the same position. The statement shews that the increased quantity planted this year over last is 5½ bushels of wheat, 43 of barley, and 279½ of potatoes, besides what was planted by the Duck Bay part of Kishikouse's band, of which no return is given.

Attached are copies of Lieut.-Colonel Macdonald's statements of seed, imple-

ments, &c., distributed.

I have the honor to be, Sir,

Your obedient servant,

M. G. DICKIESON,

Acting Indian Superintendent.

NORTH-WEST TERRITORIES, TREATY No. 4, SWAN RIVER BARRACKS, 2nd November, 1879.

The Right Honorable

The Superintendent-General of Indian Affairs. Ottawa.

Sir,-I have the honor to report that I received the blank tabular form while en route to Cypress Hills during the payments of annuities, and I was obliged to wait until my return here before I could partially complete it.

During the early part of winter, relief was extended to a few sick Indians in this vicinity, and a small quantity of provisions to chiefs and head-men, who called on me

on matters connected with their reserves.

In the month of March, news of distress amongst the Indians at Qu'Appelle and the Moose Mountains reached me. The extent being much greater than I was authorized to expend for such a purpose, I telegraphed to His Honor the Lieutenant-Governor on the subject, who immediately placed me in a position to give the necessary aid. Some time later on, I visited these distressed Indians, and issued a further

supply.

In the months of April and May, I travelled through the treaty to meet the different bands, who required seed and agricultural implements, and distributed the quantities as appears in the annexed returns, marked A and B. I also issued provisions to assist them in putting in their seed, and only to those who worked on their reserves.

The several chiefs who received seed have every indication of getting a good return, particularly Chief Coté, who is progressing most favorably; he and Chief Kii-she-kouse saved sufficient seed to supply the Department to the extent of,—the

former, \$166.25, and the latter, \$123.00.

These sums have been expended by them in the purchase of cattle and pigs, also hinges, locks, nails, &c., &c., for the houses they are now building; also provisions

during harvest.

The following chiefs have also established themselves on their reserves, and they, with a few members of their bands, have commenced to cultivate the soil, viz.: at Fort Ellice, Way-way-see-cappo; Qu'Appelle, Pasquah; Touchwood Hills, Gordon, Day Star and Ca-wa-ca-toose; Nut Lake, Yellow Quill; Swan River, the Keys and the Duck Bay band.

I have also under my supervision at Qu'Appele, a Sioux band (Standing Buffalo, Chief). They show every inclination to better their condition. They are provided

with one yoke of oxen and implements.

Chief Coté and his band are desirous of having a school. Thirty (30) children, able to attend can be assembled within a radius of two miles of the chief's house.

Chiefs Gordon and Day Star chose land heavily wooded, and now wish to exchange a portion of it for prairie land adjoining their reserves. This may be advantageous, as they will return a large amount of good wood.

The buffalo, having suddenly left the country, has caused great uneasiness among the Indians; they have expressed fears as to the coming winter, as they say they

have nothing to rely upon.

There is no disputing the fact that the country is destitute of the once whole sup-

port of the plain Indian.

The payments of the annuities for 1878, was completed on the 8th October, the first having been made at Fort Ellice on the 6th August.

The number of Indians paid was 3,721, not including Fort Walsh, and the amount

\$22,567.

Several Indians from the Manitoba Superintendency, now residing here, have applied to be transferred to this treaty.

I have the honor to be, Sir,

Your obedient servant,

A. MACDONALD,
Indian Agent, Treaty No. 4.

RETURN of Seed distributed to Indian Bands in the Spring of 1879.

Names.	Potatoes.	ey.	at.	, a	len Seeds.	Remarks.
/	Pote	Barley.	Wheat.	Corn.	Garden	
•	Bush.	Bush.	Bush.	Lbs.	Issued	
The Key	5 4 8 130 123	5 5 15 5 5 5 5 1	1 2	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Yes. do de do do do do do do do do do do do do do	Have not been advised cf
Total	896	80	43	64		the quantity.

RETURN of Agricultural Implements distributed to Indian Bands in the Spring of 1879.

Names.	A>es.	Ноев.	Spades.	Scythes.	Whetstones.	Handsaws.	Harness.	Remarks.
	No.	No.	No.	No.	No.	No.	Sets.	
Day Star							3	
esquah	*******	2		9	9		•••••	
Jheekuck	18	34	7	4	4			
Ka-kee-shee-way	1	3	2					
Ka-kee-wis-ta-haw	1	2	1					
Dawecess	2	4	1					
Little Black Bear	1	2	3	1	1		;	
Muscow-a-quan	14	14						l
Way-way-see-cappo		l				1		i
Ku-she-kouse			1			1		
The Key						i		
								ļ
Total	37	61	14	14	14	3	2	Į

RETURN of Cattle, Implements and Seed distributed to Sioux Band at Qu'Appelle, in the Spring of 1879.

Name.	Oxen.	Potatoes.	Barley.	Corn.	Garden Seed.	Ахев.	Hoes.	Scythes.	Whetstones.	Harness,	Remarks.
Standing Buffalo	No.	Bush. 58½		Lbs.	Issued Yes.	No.	No.	No.	No. 2	No. 2	, ·

## A. MACDONALD,

Indian Agent, Treaty No. 4.

No. 49.

Indian Office, VICTORIA, 26th Aug., 1879.

The Honorable

The Superintendent-General of Indian Affairs, Ottawa.

SIR,—I have the honor to report that your telegram instructing me to proceed to the North-West coast was received on the 31st May.

In consequence, however, of the delay in designating the localities for Indian surveys, and the unsettled state of matters connected with the foundation of the survey parties, I was unable to leave, and deferred making any application for a Vessel until the 17th of Jupe.

Finally, after proceeding to New Westminster and arranging with Mr. Mohun as to the equipment and starting of the two parties to the interior, I addressed the senior naval officer at Esquimalt to kindly acquaint me if it would be convenient to the service to place one of H. M's ships under his command, at my disposal, for the purpose of visiting the fisheries and native villages on the north-west coast and neen Charlotte's Islands, and was promptly and courteously informed that H. M. S. Rocket" would be at once detailed for the duty required, and that the ship would be ready to leave on Monday morning, the 30th—which arrangement was duly carried out, and I embarked at Nanaimo, whither the ship had gone for coal, early on the following morning.

Mr. Anderson, Inspector of Fisheries, considered it would be a great advantage to Department if he could accompany me, and, as both Indian and fishery matters have tobe considered together, I advised him to apply for the requisite official autho-

rity for joining me, so that both Departments might be represented.

H. M. S. "Rocket" is a double-screw composite vessel of four guns, and apart from her speed, which is certainly nothing to boast of, and her fuel consuming Qualities, which are comparatively large, she would appear admirably adapted for our coast work. The "Rocket" is specially intended for Indian service, and was commissioned in 1874, arriving here in 1875. She has had little employment, however

and has been most of the time anchored in the harbor of Esquimalt. Lately she has been re-commissioned to remain three years more on this station, and is now commanded by Lieut. and Com. Orlebar, having a crew of some 70 officers and men.

The very great advantage to our Department of having such a vessel at its disposal, for the very moderate cost of her fuel, cannot be over estimated, and affords, for a small sum, invaluable aid in preserving peace, and enforcing obedience to law and order among the numerous uncivilized tribes of the coast. Leaving Nanaimo in the evening, we arrived at the "Nimkish" village, Albert Bay, at noon the next day. Most of the Indians being absent at Knight's Inlet (Isah-wattee) for the July run of small fish (oslahan), and as I had not seen the Nimkish River, where this tribe obtain their salmon, it was arranged to proceed thither at once, and go up as far as the Nimpkish Lake.

Accordingly, through the Chief, Kak-ko-glass, some canoes were procured, and in company with Commander Orlebar, Mr. Anderson, Inspector of Fisheries, and some officers of the ship, we started for the river, which empties into the straits

just opposite the Nimpkish Village.

The remains of the old camp on the right bank of the river meets the eye just after entering the same, and both in location and natural beauty affords a pretty view. This was the village visited by Vancouver in 1789, and at the time was a very large and important camp, called after the reigning chief, Ches-la-kee. The river itself is a beautiful stream of considerable extent, and when swollen with the melting snows from the neighbouring hills, must be a turbulent and very rapid river. Even now, the natives experienced considerable difficulty in poling the canoes up the numerous rapids which bar the way before reaching the lake, so that we were six or seven hours going as many miles. We camped at the foot of the lake, and next morning started for the head, returning to the ship the same evening.

Nimpkish Lake is a magnificent sheet of water some 16 miles in longth, and varying from one to two miles in width. It is fed by numerous mountain streams, and affords the natives an inexhaustable supply of salmon convenient to the village.

The Nimpkish camp is still a pretty large one, though like all Quah-kewlths, they are dissipated, fond of whiskey, and have a decided dislike to anything

approaching reform,

After expressing my displeasure to the chief and the few people left at home, and warning "Tak-o-glass" that Her Majesty would doubtless supercede his hereditary rights to chieftainship if he did not do better, we started for Fort Rupert, arriving there at noon on the 5th. On landing at Fort Rupert we were met by Mr. Hunt, the Hudson's Bay Company's agent, and Mr. Hall, the Anglican missionary, who is stationed at this point. I learned that the Indians had nearly all left for "Tsah-waltee" for the small fish catch; consequently, after a stay of a couple of hours, we steamed to "Newittee." Mr. Hall informed me that the Indians were a most difficult lot to civilize, and I imagine that up to the present he has been unable to effect much. He complained of the regular supplies of liquor brought up from Victoria and sold to the natives, and thought more effective steps ought to be taken to check the truffic.

This, however, is rather a difficult matter, unless a much greater number of visits can be made in future. If the gun vessel were to cruise oftener, or the revenue steamer "Sir James Douglas" were sent round to all the camps occasionally, I have no doubt much good would be done and the traffic effectually checked; but, so far as my experience enables me to judge, the power of missionaries seems very small, indeed, unless aided by the strong and therefore more pursuasive arm of the Government.

I thought it desirable that the "Rocket" should go to Knight's Inlet, where all the Quah-kewlths are now assembled, but as the chief object of my journey was to visit the scene of the fishery disputes at Skeena, and also to go to Queen Charlotte's Islands, I considered it prudent to push on northwards—particularly as the captain informed me there might be difficulty in respect of the supply of fuel for the ship to continue north, in case we should visit "Tsah-waltee."

We arrived at "Newittee" about four in the afternoon, and found a considerable number of Indians there; among them "Quisisillahs" from Smith's Inlet, the chief of whom informed me that he intended making his home with the "Newittees."

whom informed me that he intended making his home with the "Newittees."

The "Chat-it-see quilla" or "Newittee" Indians live on Hope Island, and there
were there some 47 men and 60 women, presided over by "Ko-mah-nah-quilla," a

chief who has the reputation of being very well disposed towards the whites.

There were a great many children, and as a reason for this, I was informed that "Ko-mah-nah-quilla" did not allow prostitution with the whites, as is customary with other tribes. The families average three or four children each, some having six or seven, and though dirty in appearance, they generally seemed prosperous and healthy.

All kinds of fish are most plentiful here, and delicious halibut can be taken in

unlimited quantities.

I learned that the remnant of the large tribe formerly living on Cox Island, the "Nucumcleesillas," now make their home among the "Newittees," and may be considered one tribe. This band, as well as the Qusisillas, were, some years ago, nearly all killed in a fatal raid made upon them by the Bella-bellas.

The "Newittees" are more industrious than the surrounding tribes; do not seem so fond of dissipation, and are, therefore, seemingly more prosperous. They interchange visits with the Quatsenos and Koskumos of the west coast, some of whom

Were there at the time of my visit.

I was informed by Mr. Hunt that, two years ago, "Mahquaw," a Quatseno chief, murdered "Nin-cum-mahlies," chief of the "Klas-ki-nos," and his wife; and, up to the present time, no notice has been taken of his crime. In the evening, "Ko-mahnah-quilla" came on board, and after an interview, in which I explained to him what Her Majesty wishes from all chiefs, I presented him with a uniform cap, that given him a couple of years ago being quite worn out. Ko-mah-nah-quilla exhibited some of his family heir-looms and dancing masks; among the former was one of the famous coppers which, intrinsically of very little worth, are sometimes valued in an extraordinary manner.

This one, "Ko-mah-nah-quilla" informed me, cost him 1,200 blankets, which would represent \$1,800. He paid 400 down with a stipulation that 200 more

Per annum were to be given until the whole number (1,200) was completed.

These coppers shaped thus are said to have been made by the Indians originally from the native copper, and a few are held by chiefs, who use them for presentation at the potlaches or donation feasts. On account of the great value attached to them, the American traders had some manufactured, which they offered to trade at a nominal sum, but these were not at all acceptable.

Sometimes a chief in pre-enting one of these, in order to show his utter disregard of wealth, will break it into three or four pieces and give them away, each fragment being perhaps repurchased at an exhorbitant sum. We left on Sunday morning for

Bella Bella, arriving there on the afternoon of the next day.

The Bella Indians ("Hile-tsuck") were most away, only some 30 or 40

being in camp.

In company with Mr. Clayton (Hudson's Bay Co.'s Agent), we took a couple of canoes the next day and visited two other camps, and the "Rocket" picked us up some seven miles from Bella-Bella, and we proceeded on our way to the Skeena.

The Bella-Bella's are adepts at canoe manufacture, and derive considerable profit from barter and sale of them. I was shown a very large and highly ornamented war canoe capable of carrying one hundred people. It was dug out from a cedar tree, and measured 68 feet in length, 8 feet 4 inches beam and 4 feet 6 inches depth of hold.

As the chief reason for our mission at this time was on account of fishing troubles, I deemed it advisable to visit Verney River in Lowe Inlet, the place claimed by "Sabassa" or Thit-kath-la Indians, and where the canneries of the Skeena wished to fish. "Sabassa" would not allow them to take salmon from there without a mutual agreement, and seized some of the cannery nets for recompense.

-8\*

Lowe Inlet is a charming little cove with Verney River emptying into it by a considerable and picturesque water fall. Just beyond the first fall is a second, and

then a lake some three miles in length.

There were plenty of salmon to be seen at the time of our visit, and I imagine at times must afford a good supply of them. It does seem hard to me, however, that so small a place should be interfered with by canneries so far away as the Skeena River, and as the place is a very old Indian fishing ground, I am of opinion that it should be continued. The Indians are numerous in the locality, and, for some time at least, such small fishing grounds so far removed from the extensive ones to a great extent monopolized by the canneries at Skeena, should at least be left for the exclusive use of the tribe claiming it. I believe this opinion is shared by Mr. Anderson, who went with me to inspect the place.

We sailed about 2 p.m. for Aberdeen where we arrived about 7 p.m. on the 8th. They were catching plenty of salmon at the cannery, and some two dozen fine white

fish were sent us as a present.

Mr. Dempster came on board and complained greatly of Mr. Duncan's interference with the operations of the cannery, and stated "that unless some steps were the complained greatly of Mr. Duncan's interference with the operations of the cannery, and stated "that unless some steps were the complained greatly of Mr. Duncan's interference with the operation of the canner of the complained greatly of Mr. Duncan's interference with the operations of the canner of the

taken to prevent his tyranny, all the canneries would have to be closed."

The Saturday ends at 12 o'clock, when the Sunday begins, and ends at 6 o'clock p.m. next day, when the work of catching fish for canning on Monday commences. Mr. Duncan requested the Indians not to submit to this, and Mr. Dempster stated

that most of the Metlakahtla Indians had gone home.

Mr. Dempster informed me that the Indians feared Mr. Duncan's threat of excommunication, and "confiscation of their houses would be carried into effect in case they did not leave the cannelies at once." These complaints were resterated the next day at Inverness, where a large cannery had almost to suspend operations on account of Indians leaving at this critical time. Some of the Metlakahtla Indians were brought on board here by Mr. Dempster to prove that Mr. Duncan had actually threatened the Indians with confiscation in case his (Mr. D.'s) request to go back to Metlakahtla was not complied with. At Inverness they showed me a large quantity of salmon they were unable to can for want of help, and which they were endeavoring to salt. They had sent to Tongas for Indians, and most of those working there at the time of my visit were American Indians from this Island. This certainly requires a remedy, and I informed the cannery firms who had waited upon me that I should not give any reply until I had visited Metlakahtla and heard Mr. Duncan's explanation.

Having taken in some coal purchased of the Cannery Company, at Inverness, we sailed on the afternoon of the 10th for Metlakahtla, where we arrived about five

o'clock, n.m.

Mr. Duncan came out with his Indian crew, and acted as pilot into the harbor, which, though difficult to enter on account of the number of rocks which appear at low water in dangerous proximity to the channel, is nevertheless very pretty and picturesque. The village itself was gaily decorated with any quantity of bunting and evergreens, and the Indians who had been anxiously expecting our arrival during the day, were impatient to extend their hearty welcome. At the landing we were received with a grand salute of big guns and small arms, and escorted to the platform in front of the church where there were assembled in a most orderly array the whole population of the village.

Seats had been already provided for the officers and myself, and the following address was presented to me, and read very well, indeed, by Mr. Duncan's interpre-

ter, David Leash:

"We, the council of Metlakahtla, desire to tell our hearts. We are happy to see you on our shore. We have heard of your name for a long time, and wanted to see your face, now we are happy to express our feelings in seeing you amongst us. We all heard of your work in helping the Indians, therefore we desire to tell you what troubles our hearts.

"Our forefathers were brought up on fishing, &c., and their work is still in our hands, and we claim the fishing places as our property.

"We do not want white people to take these places from our hands, or to be

driven from our stations where our forefathers have lived.

"Before the gospel came to us we considered these places of more value than life, and they were not allowed to be touched without the permission of the owners, but now the light of the gospel has showed that we are brethren, therefore we are happy to ask your favor to assist us and all the Indians to keep our rights."

(Signed)	PAUL SEBASSAH,
	DONALD BRUCE,
"	ABRAHAM LINCOLN,
"	LEEGAIC,
"	SEMION DELANY,
"	MOSES VENN,
"	PETER SIMPSON."

Having replied to this, a few words were then addressed to the Indians by Capt. Orlebar and Mr. Inspector Anderson. Most hearty cheers were then given for the party, with three rousing ones for Her Majesty, and we dispersed to look about the village.

The morning of the next day was devoted to hearing private complaints, and at noon all assembled in the large school house for the grand meeting, where I spoke to them generally on the purpose of my visit, and the intentions of the Government towards them.

I was glad to congratulate them upon the very creditable appearance of their village, which, I may truly add, exceeded my most sanguine expectations.

My address, throughout, was listened to with profound attention, and was followed by congratulatory remarks and sensible advice by Capt. Orlebar.

The different chiefs and members of the village council then addressed me in

Paul Sebassah: "Chief, What have we further to say beyond this, that we are very happy. We have already written on our address what our hearts say to you. We have also heard for ourselves, and find to be true what Mr. Duncan has often told us.

"Yes, many have spoken lies to us about the Government (chief).

"Many have tried to estrange (make different) our hearts, and trouble us by evil reports. We have listened (opened our ears) to strange (different) men, and so we have been troubled, just as some have sown lies among our brethren of the interior (up the Fraser River) of which you have spoken, so have they done amongst We now hear from you what we are to believe, and we are made happy by what you have told us.

"It was God who gave our forefathers and us the small streams which supply us with food. Our rights are being invaded, but you tell us that we are not to fear

as we shall not suffer injury or loss.

"Your work for us is good. We feel strong, should evil reports again reach us

We shall know how to treat them."

Moses Venn: "Chief, It is as Paul has said. Many chiefs have visited us from time to time, but they only examined or looked at us and then went away, but you came to help us, and settle and arrange for us our affairs. It is God again blessing us to which we trace your coming. We have fully listened to your words to us, and we thank you for your words and work for us and all our brethren.

"We are still weak and poor but you have added happiness to us to-day, and we

feel we cannot satisfy ourselves in thanking you."

Simeon Wahdeemesh: "Chief, You have heard the words of Paul or Moses. They have spoken rightly. What further should we ask from you. You have in your address anticipated our requests, and we are satisfied and made happy.

"We are very happy to meet you; long have we heard of your name, but we have never seen you before, and now, as children are gratified in meeting a father, so are we gratified in meeting you, and not ashamed to speak in your presence.

"We have listened to your words and will obey them.
"We have received God's word and that is our strength.

"Some white men would have us disregard the word, but we are happy that you

are not one of them, and we will remember this."

Neashack: "Well, sir, what can we ask for more than what you have promised us. This is the way with the birds—the young ones open their mouths and the mother bird feeds them.

"We are like the young birds to day, and you have fed our hearts with your words. I am poor, but though I am poor I have been made happy by seeing you and hearing you to-day. And I may tell you that I and my brethren here are determined to go right on our way, and persevere in following what is good."

John Tait (elder in Metlakahtla church): "Though I am neither wiser nor

older than others here, yet I cannot refrain from speaking.

"We have heard and are happy to learn that we are no longer to listen to unauthorized reports which reach us. This strengthens our hearts. At last, sir, you have come to examine our village. We have long expected you, having heard of your work. You now see us, and you have acknowledged the work of God amongst us is good.

"Just, however, as there are evil men among the whites, so there are evil men

vet amongst the Indians.

"We are not all good, nor are we all yet strong enough to stand by ourselves.

Nor can we by ourselves withstand the evil white men around us.

"The good news (Gospel) has come to you, and it has come to us, and we embrace it as you do, and we want to be saved as you do. Yet there are white men that would frighten us into breaking the Sabbath.

"They come to earn money in our country, but not content, they try to injure

us and lead us wrong.

"Mr. Duncan has stopped intoxicating liquor from coming amongst us, not only here but all around Metlakahtla; but now he has to contend with those who would lead us to violate the Sabbath (referring to Canneries desiring Indians to commence fishing at 6 o'clock, p.m., on Sunday). We are glad you came to help us in the right way. We beg you to persevere in your good work of mercy in helping the poor Indians in what is for their good."

The proceedings then terminated with great cheering on the part of the Indians, and the remainder of the day was devoted to visiting and prescribing for the sick of

the village, and it was midnight before I was able to return to the ship.

The next morning Mr. Duncan came on board and accompanied us to his saw-mill, which is very complete and managed by two native sawyer's under Mr. Duncan's direction. All the lumber used in the village is sawn here, and, as I was informed by Mr. Duncan, sold to resident Indians at the bare cost of manufacture. The logs are cut and brought to the mill by Indians, who generally receive their pay in lumber or other goods.

We then visited the different work-shops which are not only extensive, but appear most convenient in every particular. The sash factory, cooper's, and carpenter's shops are models in their way, and speak volumes for Mr. Duncan's wonder-

ful management and forethought.

The results of his handiwork and directing genius are seen in the comfortable and cleanly appearance of the houses, and the almost entire extinction of the old and filthy rancherias which mark the residence of all coast tribes who have not enjoyed the influences of a christian and enlightened missionary.

The different streets of the village are lighted at night with coal oil lamps (the gift of Admiral Prevost), while the police and other wise municipal regulations

ensure peace and absolute protection to life and property.

So long as Mr. Duncan continues to be guiding spirit of the place, I have no doubt of its continued prosperity, but his individuality seems to me to pervade every thing connected with the town, and it is doubtful if the place could be taken of one who seems so successfully to have fulfilled the duties of magistrate, doctor, judge, and jury, chief trader, chief mechanic, and I may add the kind though firm parent of all who for the last twenty years have been placed under his charge.

The child at the school copies his handwriting, the sick believe him to be infallible, and the oldest and most experienced will make no move without his

direction.

In reply to my inquiries as to the complaints of the Cannery Companies, Mr. Duncan informed me that the Indian Council (under his presidence) direct all matters connected generally with the Village of Metlakahtla and its inhabitants. For an Indian to reside within the limits of the town it is necessary that he should obey and become amendable to the council; hence they act together and as one body. The Canning Companies had allowed a policy in direct opposition to his teaching, and however much he might desire those under his charge to profit by the development of the fisheries and obtain remunerative labor at the Cannery, he did not wish his work for the last twenty years in christianizing them to be destroyed by the loose morals he stated were prevalent at the canneries.

There were flagrant instances of prostituting women who had gone down from Metlakahtla to work at the Canneries, and all his proteges had been taught and were

unwilling to do any work on the Sabbath.

If the companies would not frame rules for the guidance of their employés, so that the morals of the Indians working there might be intact, they (the companies) ought not to expect his sympathy or co-operation in providing them with labor. He had worked hard for years before canneries were thought of to christianize these Indians, and he was unwilling to see his labors interfered with.

He thought the companies could carry on their work with benefit to all and profit to themselves by adopting regulations calculated to protect the christian spirit which prevailed among his Indians, and if they did not do so, he thought very few

of his Indians would desire employment there.

Certainly, after hearing Mr. Duncan's explanation, I could not but feel that he had good grounds for complaint, and that mutual concessions were necessary for the satisfaction of both, and I venture to hope after addressing the companies to this effect, that they will find little difficulty in obtaining all the Indian labor they require.

The run of salmon on the Skeena and Nass Rivers this year is large, and the two companies of the former place can get all the fish they are able to can directly at the fisheries; hence, I thik, they will have no necessity as in former years of visiting

neighbouring small streams for a supply.

Various bands cherish their hereditary rights to these places with great tenacity and interference with them last and the preceeding year was a great cause of complaint and, indeed, was the urgent cause of my visit at the present time. One of these localities, at Lowe Inlet, I visited with the ship, as above noted.

A few words respecting Mr. Duncan's mission, in view of the great reforms he has made among the Tsimpsheean Indians, may not be out of place in this report.

Owing chiefly to the representations of Captain (now Admiral) Prevost as to the fine field that existed at Fort Simpson for a gifted missionary, the Church Missionary Society specially selected Mr. Duncan for the work; and being offered a free passage on H. M. S. "Satellite," Mr. D. came out with Captain Prevost in 1856, landing at Simpson in October, 1857. At this time there were about 2,300 Indians living there, a fine, manly race—but ut orly degraded, and existing in the free and full fruition of all their savage and heathen customs.

Mr. Duncan soon acquired a thorough knowledge of the Tsimpsheean tongue, and at the end of five years had effected a magical change in the conversion and enlightenment of a large majority of the camp. He then felt that the contact with the whites and his inability to exercise supreme authority was a great obstacle to his thorough

success, and he determined to take all his converts, and as many others as chose to accompany him, to their old village site at Metlakahtla, and build a model mission.

Fort Simpson was too contracted for building purposes, and he desired to isolate his proteges "from the sights and thraldom of heathenism," and to put his ideas of what a proper industrial school should be into active operation.

Hedrew up a regular programme of what their future conduct at the "Christian City" was to be, for the assent of the Indians, and which is certainly expressed in

the following articles.

1st. They were to give up their "Ah-lied," or Indian deviltry.

2nd. To cease calling in conjurors when sick.

3rd. To cease gambling.

4th. To cease potlatches or giving away their property for display.

5th. To cease painting their faces.

6th To cease drinking intoxicating liquors.

7th. To rest on the Sabbath.

8th. To attend religious instruction. 9th. To send their children to school.

10th. To be cleanly.

11th. To be industrious.12th. To be peaceful.

13th. To be liberal and honest in trade.

14th. To build neat houses. 15th. To pay the village tax.

The hazardous undertaking was begun in May, 1862, and by the end of the following month he had 400 souls gathered round him at Metlakahtla as thoroughly devoted to the success of his great work as he was himself.

He had the good fortune to secure the sympathy and assistance of the governor of the colony, the late Sir James Donglas, who further extended to him the authority

and power of the government whenever necessary.

Without alluding to the many trials which Mr. Duncan was obliged to undergo, often from the antagonism of whites, whose interests were in opposition to the scheme. I may briefly state that to-day, after 20 years of wonderful zeal, perserverance and industry, he presides over one of the most orderly, respectable and industrious communities to be found in any Christian country. He has built, by means of Indian labor alone, one of the finest churches in the Province, capable of seating, comfortably, 800 people. The school house is also exceedingly well-built, well-ventilated, and seating, I should say, 500.

The only criticism I was able to pass upon the Indian dwelling-houses, was that they seemed to me too large, all being two stories high, requiring, I should think. too much fuel in winter, to render them comfortable. They are, however, weather-boarded and shingled, with glazed windows (made at the Mission), and most of them have neat little gardens attached. I was particularly pleased with the interior

aspect, everything being very neat and scrupulously clean.

Many of them have pictures adorning the walls. The dormitories contained remarkably clean looking beds, charming little toilet tables, improvised by the occupants, and other attractive embellishments in the way of ornamental scriptural mottoes, etc., etc. The women were well dressed, and wore happy beaming countenances. These were the people that, prior to Mr. Duncan's advent, lived in filthy rancherias, held cannibal medicine feasts, and whose war whoop was a constant source of terror to all neighboring tribes.

There is a long, well lighted sash factory, blacksmith's shop, bakery and weaving house, carpenters shop, large market house for barter with visiting Indians, and

camping place.

A most comfortable mission house with large reading room, a large store, a lockup, and last, but not least important, a good saw mill and turning lathe already noticed.

Of course, lucrative profits must have accrued from so perfect a trading post as this has been made, a supposition which has often been the subject of unjust criticism from Mr. Duncan's opponents. But a very large sum of money has been necessary to carry out the work, and I am sure any unprejudiced person must agree with me that the proceeds have all been most judicially and usefully invested.

I much regret that the length of time I had already been absent from home, and the extensive coast visit yet before me ere I could return, precluded my longer sojourn however desirable. I was anxious to see much more of the results of Mr. Duncan's wonderful labors, and I was reluctant to leave his "Christian City," which

he has indeed made a model.

I arranged with Mr. Duncan to give the Indians a feast in return for their gener-Ous hospitality, and amid many tokens of kindliness and friendship, a parting salute from the big guns with cheering and dipping of flags, the "Rocket" steamed out of the harbor. And after a short run of a couple of hours arrived at Fort Simpson about 7 o'clock the same evening.

The Indian village at Fort Simpson is also an imposing one—laid out in streets and containing many houses which would not do discredit to any civilized town in more populous places. The Hudson's Bay Company established at this place in 1832, and subsequently the Indians moved up from their ancient residence at Metlakahtla

and built their village here under the guns of the fort.

On the evening of my arrival the town was decorated with many flags, and as soon as the anchor was dropped the ship was greeted with a salute of seven guns. Capt. Orlebar and some of the officers debarked with me, and at the landing we were received with a further salute of both large and small guns—the long procession of Indians opened out, and passing between their ranks we were escorted to the platform which had been erected in front of the Wesleyan Church, which is a neat and imposing structure. On our way thither we passed under two evergreen arches decorated with mottoes of welcome. Many of the houses displayed boquets of flowers, and scarcely one was devoid of the usual enrichment of evergreens and ferns.

Once on the dais, the following address was presented and read by the Wesleyan Missionary, Mr. Crosby, and after replies had been made by Capt. Orlebar, Mr. Anderson and myself, the assemblage gave me three cheers followed, by very hearty ones for Her Majesty the Queen, and then dispersed in a most orderly manner.

# I. W. POWELL, Esq., Indian Superintendent.

Sir,—Our hearts are very glad to welcome our great Chief to our village. We have long heard that you were coming, but some of us feared we should die without seeing you. We are met to-day to offer you our united greeting.

We are only sorry you were not here sooner, when a much larger number of our

People would have met you.

We wish to take this opportunity of thanking you and Her Majesty the Queen, for your kindness to the poor and sick of our people, in sending them medicines, and also for the nails, windows, etc., we have just received to assist us in building.

We are glad to ask you to look at our village, and we hope you will let us know whether the reports are true which are constantly coming to us, that the Hudson's Bay Company owns all the land on which our village stands, and that by and by we shall be turned off.

Now we do hope that our land question will be settled at once.

These reports have troubled us much, and have kept many of our people from building and improving their houses as they would otherwise have done.

You are aware that it is only five year's since we left our old way of living, and

the mission and school were commenced among us.

The last two years we have made some improvements, but there is much to hinder us. Many of the old houses that are still standing are owned by persons residing at Metlakahtla who will not remove them; this has been much against the Proper laying out of our village, making of roads, etc.

We hope however before long to have all the old houses out of the way, and an entire new village.

For the use of those of our peeple living on the Island we have built a new

bridge.

The council is a great benefit to the community, and does much with our missionary to keep peace and order in the village; they have a difficult and responsible duty to perform, and we hope they may have a word of encouragement from you.

We have also a temperance society which has been a great blessing. A number of our young men have also been formed into a fire company.

We do not forget our school, which we know to be of great importance and benefit to our children and young people. We hope you will take the opportunity of visiting the school and inspecting its working. We are in great need, as you will see, of a new school house, and hope to build one the coming fall. We should be glad if the Government saw fit to give us some help towards this object.

glad if the Government saw fit to give us some help towards this object.

A number of our young men can work well as carpenters, some as shingle makers, and others at other trades. And we hope in time to have suitable work-

shops built, and other industries going on.

We beg also to bring before your notice the "Girl's Home" under the care of Mr. and Mrs. Crosby, which we trust will be a great blessing to our young women, and to the whole community.

We wish further to say that we hope you will see that our fishing grounds on

he Nass and also on the Skeena are preserved to us.

There are other matters that are of importance to us, which we shall be glad to place before you, have we an opportunity of so doing.

Signed on behalf of the Indian tribes residing at Fort Simpson.

Ap-be-gee-dath, Neash-now-ah, Nee-shot, Paul Scow-geak, Shu-dalth, or Victoria Young, Nish-yag-a-naht.

The next day being the Sabbath, in company with several of the officers and most of the ship's crew, we attended service at the Methodist Church, and heard the sermon delivered by Mr. Crosby, wonderfully well repeated in Tsmipsheean by a native woman.

The church seats fully 500 people, and was well filled by a most attentive congregation. With the exception of ourselves, and one or two employés of the Hudson's Bay Company, all were Indians, and their cleanly and well-dressed appearance, their deep and solemn devotion, and their apparent desire not to lose a word that fell from the speaker's lips, struck me as one of the most impressive scenes I had ever experienced.

During the afternoon, I walked over to the little island opposite the old fort, where there are a number of very good Indian houses among a few of the rancherias,

which the Simpson Indians are entirely discarding.

A little further, in a sequestered spot, is their cometery, and here, one can observe the further results of a Christian and enlightened spirit among them in the improved manner of caring for the dead. Most of the graves have neat little palings and flower beds, some having head-stones, on which the name of the deceased has been carved by the Indians themselves.

The Mission buildings include a church, built at a cost of \$6,000, a mission house,

osting \$2,000, and a recent addition thereto, intended for a "Girls' Home."

The school-house is a miserable affair, and an effort is being made to build a suitable one.

The Indians expressed a hope that some assistance towards this laudable object would be afforded by the Government.

The annual cost to the Wesleyan Society of the mission work at Fort Simpson is \$2,000.

The total population is about 900, and the church has a membership of 258. From 100 to 150 pupils attend the school, and the mission was commenced in 1874.

The whole village, so full of life and animation yesterday, afforded a great contrast to day, in the universal respect shown for the Sabbath. There were no idlers about, and those not actually engaged in some devotional exercise at the church, generally confined themselves to their houses, and far more than ordinary quietude and solemnity prevailed over the whole place.

On Monday morning, agreeably to arrangement, I met the Indians at one of the largest houses for our "business talk," and, after addressing them for an hour or

more, listened to the replies of the prominent men and chiefs of the village.

The principal request they had to make of me was, that I might take immediate steps to secure to them their village site, a very natural desire, inasmuch as they have expended much labor and money already in erecting their houses on land which is altogether claimed by the Hudson's Bay Company. I am of opinion, from inquiry, that the Indian houses at Fort Simpson are built upon land outside of the Company's

Should this impression, however prove incorrect, some arrangement can doubtless be made, if necessary with, the Company, whereby the land on which their houses and rancherias are built, may be secured irrevocably to them.

It would be a great pity in consideration of the very rapid strides these Indians have made in civilization, and the great trust they repose in the protecting care of the Government, if their wishes were not gratified. There is no available land at Fort Simpson for them, and I doubt if ten acres of arable soil fit for garden purposes could be found in the whole place. Except in view of railroad developments it is of no present or prospective value to the Company, but to the Indian inhabitants it has long been their home. Nearly all of those I addressed had been born there, and In later years, considerable sums of money, so far as their own capital is concerned,

must have been expended in building their houses.

Fort Simpson is a central trading point, and I am quite confident that the ex-Pression of any doubt as to future tenure of the site on which their houses stand, Would be productive of great and indeed serious dissatisfaction. Complaints were also made to me that the local constable at Skeena had collected taxes from the Indians going up the river to trade, and that the same official had granted a liquor license to a trader where there were no white people. I replied that the collection of taxes from them was illegal, but I should not fail to make enquiry in respect of

both these matters on my return to Victoria.

Metlahkatlah was really the ancient metropolis of many tribes of the Tsimpsheean nation. But the Hudson's Bay Co. selected Fort Simpson for their depot and built

the fort there.

Subsequently the Indians followed and moved thither their residences, their lares and penates, and remained here until 1863, when a large number were induced to follow Mr. Duncan, and again locate themselves upon their old village sites at Metlahkatlah, where, as before remarked, they possess a town most creditable to their energy and perseverance. Those remaining at Simpson, however, are much attached to the place, and as they also have a superior class of houses, are greatly desirous that a grant of so much land as includes their village site should be secured to them.

The Indians at Simpson, under the guidance of their missionary, the Revd Mr. Crosby, have elected a council as at Metlahkatlah to whom all matters connected with the government of the people and sanitary condition of the village are relegated.

The meeting and "talk" with the council upon these various matters occupied some hours, and impressed me very much with their intelligence and shrewd business

The body appears to be a model of local responsible government, and exists only while it possesses the confidence of the people.

The chiefs are ex-officio members of every council so long as they continue faithful to the trust confided in them by hereditary right; the other members are elective. I had pleasure in commending the objects for which they were assembled, and told them as well as I could, what they were empowered to do, and what would always have my hearty recognition.

I suggested some changes in their village which would promote their sanitary condition, and promised on my return to Victoria to send them a Dominion flag.

and give my attention to their proceedings when requisite or beneficial.

After the council meeting had term nated a deputation of chiefs waited upon me to express the great satisfaction which my first official visit had given them, and informed me that a sham battle had been arranged to celebrate the event, and which they wished me to attend. Accordingly at the stated hour I proceeded to the place selected, and was surprised to observe the great pains taken and hospitable feeling exhibited at so short an interval, to insure the success of the performance.

An evergreen archway had been made to a tent, so arranged as to give a perfect

view of the harbor and "champ de mars."

Most comfortable seats were provided, and the battle began by skirmishers arranged in their ancient native costume, faces blacked, and armed "to the teeth"

with bows and arrows, spears and old war clubs.

These attacked a company of regulars (an Indian Volunteer Company armed with rifles and dressed in uniform) and soon the sound of "tom-toms" and the loud war-whoop of the savages made it evident that the engagement had begun and the melee become general, and apparently, so far as one could see from my standpoint,

of the most sanguinary character.

The clootchenen (squaws) were busily employed in carrying off the wounded to the native doctors, who, being placed near my tent, afforded me the best opportunity possible to witness their incantations, and the extraordinary facility with which they restored "the dead to life." At this time according to a pre-arrangement which the Indians were unware of, Commander Orlebar had kindly consented, at my suggestion, to call general quarters on the "Rocket," which was anchored within gunshot of the battle ground. The ominous call of the bugle, the hurrying to and fro of the mariners and blue-jackets on board, soon followed by the booming thunder of the 6-pounders, produced a sensation among the brave natives, which I am sure will never be forgotten.

On the principal, however, that "blood is thicker than water," both voluntoers and savages forgot their own feud, launched scores of canoes, and joined in a fierce attack upon the good ship. Then came the bugle call to guard against boarders, the discharge of small arms, and the incessant war.whoop of the savages, who were approaching the vessel from all directions. Finally a large number of canoes were upset, and the supremacy of the British flag was maintained, in the total rout of the

attacking party.

The native doctors restored all the drowned warriors to life, and the highly amusing, if not fatal proceedings, terminated in a feast of biscuit and tea, and a pipe of peace, which I had provided for the braves in return for the interesting and very unique spectacle of their old manner of warfare which they had with such good feeling afforded me. Many of the chiefs presented me with old stone implements, and articles of Indian workmanseip, which are now becoming very scarce among them, owing to their adoption of christian customs. These, together with many more I was asked to purchase from those who could not afford to give them, will form the nucleus of a most interesting collection of great ethnological value. I trust my object, and the desire I had not to lose the opportunity presented by my visit to these distant tribes, of making a collection, which, in time, will yield a highly prized and instructive return for comparatively a small outlay, may have your concurrence and approval.

We left Fort Simpson on the 15th of July, and anchored in the evening at

Kincolith (Nass River).

The Indians received me with a salute, and I addressed them in the comfortable \*chool-room of the Church Mission Society in charge of Mr. H. Schutt.

This mission I consider to have been a partial failure, hitherto, as the natives are much behind those I have just described, though not so long under the care of a

Missionary.

Mr. Schutt has only been in charge a short time, and though he has had to contend with many obstacles, I have no doubt he will, if continued there, soon effect a great change.

I called the Indians together the next day, addressed them, and spent the remainder of my time visiting and prescribing for quite a large number who were sick and confined to their houses.

One or two casés were brought before me which I was compelled to deal with

in my capacity as Justice of the Peace.

Having procured canoes I proceeded, in company with some officers of the ship.

some 16 miles up the Nass to the next Indian villages.

The Nass emptys into Observatory Inlet just at the confines of the Alaskan boundary, and though not so large as the Skeena, is, nevertheless, an important

It affords a great variety, and a greater quantity of food for both interior and

coast Indians than any other river in British Columbia.

Im March the famous little cande fish or "oolschan" ascend the stream in fabulous numbers, and thousands of Indians repair thither for the purpose of obtaining their annual supply of oolachan oil in which the fish is so rich. Cooked when fresh, salted or smoked, the fish itself is a delicious article of diet for either the white or red man, but the oil obtained with so much facility is a staple with the latter, as much so indeed as bread with the former, and forms an extensive commodity for barter among themselves and the neighboring or distant tribes. Medicinally it is not much inferior to cod-liver oil in its fattening qualities, and hence there is less Phthisis among the Nass nations than any other. The runs of the colachan are so constant, so great and so regular, that there is little fear of starvation among the Indians, and none whatever, so long as there is no failure in the annual arrival of this valuable little visitor.

Indians from the north, from far in the interior, from Queen Charlotte's Islands, and far down the southern coast, all bring varieties of produce to exchange for the oil, so that the Nass denizen may stop at home and not only revel in grease himself, but indulge in all other luxuries quite out of reach of his less fortunate brethren in other portions of the Province. Populous villages, therefore, exist far <sup>a</sup>P the river, and the Nass tribes may hence be said to constitute the most important subdivision of theg reat T'simpsheean nationality.

Succeeding the colachan, the salmon in some six different varieties ascend the Wonderful stream, and continue in large numbers until September or October. There is one fishery on the river, which at the time of my visit, 15th of July, was engaged in salting salmon; some idea of the number may be formed when I acquaint you that

as many as 3,000 were taken by ten skiffs daily.

The mouth of the river, in the vicinity of Observatory Inlet, abounds in halibut, cod and other fine fish, and all kinds of furs reward those fond of the chase. You will scarcely wonder then at my report, that, the Nass Indian cares little for and has limited knowledge of agriculture, and the question of land reserves, so important to the interior native, so far has limited attraction or interest for him; the woods abound in berries and nutritious succulents, his love for the chase has full play, and were it not for the occasional visit of a vicious white brother who debases him with "hoxhinoo" (Indian liquor) he would indeed appear to be basking in the sunshine of contentment.

At my visit they were most cordial and more than hospitable, erected evergreen arches, and decorated their villages with bunting of alomost every nationality.

One old chief pointed to his locks, white with the snows of many winters, and

said "he had grown gray in waiting for my coming."

Another, in replying to my address, said "that he saw my heart and felt my

hand, he would be affraid to sleep to-night for fear that he should lose it."

The Wesleyans have a mission at the first Nass village, under the management of the Rev. A. E. Green, who appears to be laying the foundation of a successful work. Mr. Green is visited at intervals by the missionary at Fort Simpson, Mr. Crosby, whose long experience among the Indians no doubt affords him material aid.

The Indians had erected two very pretty arches in honor of our arrival, and the mission-house was also tastefully ornamented with Indian devices and emblems of loyalty. I was presented with an address similar to that above noted at Fort Simpson, and after my reply a large number spoke, so that it was near midnight ere "the talk" was concluded.

They had little beyond gratulation to say, and the burden of their only complaint was that I might take immediate steps to prevent white men who were being at-

tracted to the Nass from encroaching upon their villages.

I may here remark, for your approval, that it is my intention to communicate their wishes to the Hon. Chief Commissioner of Lands and Works, and prevent if possible the recording or pre-empting of land bordering upon their village sites in anticipation of proper reserves to be set aside for them.

Many of those who had been converted to christianity thought that I ought to issue a command against the continuance of heathen practices among the Indians beyond the village, as they thought my powers ought to be supreme in all things

affecting their temporal as well as spiritual welfare.

However, I informed them that the latter matters were wisely left in the hands of the missionaries, who devoted their lives to the purpose, and my own opinion was, from what I saw, that it would not be long before their improved condition would excite the desires of their less improved brethren, and undoubtedly create a voluntary feeling of emulation which would be much more powerful and attractive than any kind of force.

Late as it was before the council meeting was concluded, some forty or fifty of the young men and women of the village were not to be deterred from honoring me with a serenade, and I was surprised at the sweetness and harmony of their voices.

After returning my thanks and giving expression to the agreeable nature of my astonishment to hear the effect of cultivated melody after the short interval that had intervened since they were savages, they sang the National Anthem with great pathos and correctness, and the busy proceedings of the day were thus happily concluded.

The next morning the Indians accompanied me in canoes to an Indian village farther up the river, their voices keeping time with the paddles in attractive Indian chants, Nearly all the inhabitants, however, had met me at the last place, hence my inspection was soon over, and I returned the same night to Kincolith, where the ship was at anchor.

My official visit to the T'simpsheans has thus terminated, and I cannot conclude this report without remarking the very superior character with which this important and interesting nationality impressed me as compared with other tribes in the Province.

They have afforded a rich and productive field for the successful missionary, and now constitute one of the most respectable and orderly communities I have ever seen.

In stature the men are generally tall, stalwart, and well formed, and the women possess symetrical figures, clear complexions, and, in many instances, exceedingly handsome faces.

In appearance no finer people can be found on the American Continent, and as to energy and industry, I believe they are beyond praise.

Chiefly through the firmness of the missionary at Metlahkatlah, Mr. Duncan, the liquor traffic has been pretty well stamped out of the nationality, and they now present a well-regulated population which would be a credit to any country.

They possess considerable inventive genius, and the facility with which they display their innate knowledge of any kind of mechanism is surprising. With

wisdom to conceive, and a hand to execute, they quickly acquire a knowledge of any of the mechanical trades, a characteristic trait long ago exemplified in the manufacture of the various implements and ornaments incident to their whilom savage life.

There exists with them, as with the Queen Charlotte I-landers, a genuine aristocracy and a system of heraldry which appears to have been customary with them from time immemorial. The whole population is arranged under different and specific crests, and no infringement is permitted by intermarriage of those belonging to any particular division.

Thus a T'simpshean may not be related by ties of blood to another, but if they both possess the same crest their marriage would be revolting to the laws and regulations of the tribe. A wolf may not unite with a wolf, nor a bear with a bear, but

the bear may wed the eagle, the wolf the whale, and so on.

The chiefs pride themselves upon the rank which they have inherited from generations, and before the advent of the missionaries the reverence and respect with which one was regarded, depended much upon the actual and legendary history of

his family.

The veneration with which one regards a crest is evident in the beautiful carving and labor expended upon a pole which a proud scion of native nobility will erect in front of his house, and one cannot help regretting that the missionary, who, in striving to convert the savage, and prevailing upon him to adopt the customs of civilization, should discourage the erection of these emblems of his birth-right which are the distinguishing marks of every Hydah and T'simpshean village.

In adopting, however, the habits of the white man, the carvers have betaken themselves to more practical and money making vocations, and it will not be long

before these beautifully made devices will be relics of the past.

At Metlahkatlah where the houses are built after the white man's model, there is not a carved column to be seen, and at Fort Simpson only a few old, but well cut Poles remain to enlighten one on the history of the past, and excite admiration for their ancient genius in this art. It may also be stated that at both of these important Missions the personal decorations and native ornaments are now only observed upon the old people, and there is little to distinguish the rising generation from the inhabitants of any metropolitan town.

Their dress appears much superior, and as for politeness—indeed general good conduct, so far as a casual visitor can observe, they appear to have the advantage.

I left Kincolith on the 19th, and on the evening of the 20th we anchored in the

harbor of Massett, Queen Charlotte Islands.

The Queen Charlotte Islands constitute an important group in the North Pacific Ocean, lying between 51° 30' and 54° 20' North at a distance of some 60 miles from Fort Simpson.

Capt. Cook was said to be the first navigator to land there, in the year 1776, and formal possession was taken by Capt. Dixon, in 1787, who gave them in honor of

Queen Charlotte the regal name they now bear.

A century has since passed, and yet little is even now known of them.

Although possessed of a very salubrious climate, seemingly not much inferior to that of Vancouver Island, and apparently much more adapted to agriculture than the north-west coast of the Mainland, with all the external evidence of being rich in minerals, they still lie waste and undeveloped.

Fine marble deposits, gold, silver, copper and anthracite coal have been found

there, and said to exist in large quantities.

The group consists of four main islands, with a large number of smaller ones, extending a distance (north-west and south-east) of about 100 miles, and from one to sixty miles in width.

The largest islands are Graham and Moresby, and the channels and passages dividing them, as well as some of the others, are large, affording good navigation and

many splendid harbors.

Fish, especially the delicious halibut, abound there, and from the large numbers

of dog fish which frequent the banks of the coast waters, the Indians make large quantities of oil, which has become a valuable article for barter amongst them.

Lately a Victoria company has started an oil fishery at Skidigate, and the few white men employed there, together with the missionary and Hudson's Bay Co's agent, at Massett, constitute the only white population on the group. They are also inhabited by seven different sub-tribes of Hydahs, though some of these, from the wholesale decimation that has been going on amongst them, are now merely remnants.

The Thigah-nies and some other tribes living far up in Alaskan territory also speak the Hydah tongue, and probably, long ago, formed with the denizens of Queen Charlotte Island, a very large and powerful nationality.

In appearance they resemble the T'simpsheans, being generally large in stature,

well proportioned, and light in complexion.

The women have an exceedingly clear skin and pleasant contour, and were it not for the notorious laxity of their morals, would, no doubt, be the conservators of a fine race.

As it is, most of the young women spend the greater part of their time at Victoria and the Pujet Sound ports, so that, in visiting any of their villages, they are

rarely seen, and in some of the camps, very few, if any children.

Indeed, the chief complaint made to me by some of the influential men of the tribe, was in regard to this matter, and expressing the hope, now that I could witness their condition, that some regulation would be enforced, compelling their women to return home, and preventing these destructive pilgrimages in future. From the long voyages they are obliged to make to and from the mainland, the Hydahs have become expert canoemen, and manufacture for barter splendid specimens of sea-going craft. These, dug out of a single log, are often sixty feet or more in length, seven or eight in width, and with finely carved figure-head (both bow and stern being raised by additional pieces), and highly ornamental paint, they present, when under sail, a gay and attractive appearance.

Their fondness for show has, no doubt, perpetuated the custom of tatooing their persons, and many of their bodies are covered with representations of animals, birds, fishes, &c., having either an actual or legendary meaning. The hideous "lip ornament," as it was styled by Vancouver, is now limited to the old women, and is indeed a frightful disfiguration. In infancy, a puncture is made just beneath the lower lip and a piece of wire inserted. The wound, by a slow process of ulceration,

is thus enlarged in time, and the piece inserted gradually increased in size.

In adults the ornamental bone or wood thus arranged is very large, causing the

lower lip to hang over the chin.

The lip ornament that I procured, from an old consort of a deceased chief, measures  $3\frac{1}{2}$  inches in length and  $1\frac{1}{2}$  in with. This is not by any means an extra-

ordinary size.

The young women, however, are not disfigured in any way by these barbarous fashions. Their wrists are covered by bracelets of beautiful native workmanship, and the fingers have the additional adornment of a profusion of silver or gold rings. As seen in the streets of Victoria, one of these fair but frail Hydah maidens would be dressed in the height of fashion, even "to high heels and a pull-back."

A large quarry (about one day's journey from Skidigate) has afforded them abundant material for exhibiting their expertness in carving, and the design

to those who do not understand them, are most curious.

Being expert imitators they can copy anything, and their curios and articles of

jewelry show the elaborate work and refined taste of genius.

We arrived at Massett on Sunday evening, and the appearance of the village was distinctive and different from those of any other nationality in the number and beauty of the carved columns which are raised in front of the houses, many of them from fifty to eighty feet high, five or six feet in diameter, and carved from the bottom to the top in a perfect and most elaborate manner. A single cedar tree is necessary for such a pillar, hollowed out in the centre so that it can be more easily raised, and

firmly placed in the ground in front of the house, so that in some, a circular opening at the base may constitute a door way. The figures carved on the pole are always heraldic in character, and surmounted by the crest of the family owning the house. These poles are so elaborate in the carving that the expense of erecting one is often great. The raising of a costly one is generally followed by a "house warming" on the part of the owner, and a potlach or donation sometimes of hundreds of blankets.

A curious custom also prevails of placing the dead in carved columns some twenty or thirty feet high in front of their houses. As these become old from decay, etc., shrubs or sprigs of evergreen often start out of them, a circumstance to which is,

Perhaps, greatly owing their belief in the transmigration of souls.

At Masset these lofty sepulchres have become highly objectionable on sanitary grounds, and the resident missionary there, Mr. Sueath, applied to me for assistance to remove them, as they were at present a great obstacle to improvement in their houses. I was able to procure some very old stone specimens of carved implements lately exhumed at Queen Charlotte, and, also a few beautiful modern slate carvings which had been brought out to exhibit to me. It is a pity that already so many unique and finely carved articles have been bought up to enrich foreign museums, and the scattered collections of occasioned tourists, and that, so far, no effort has been made to preserve the history of these interesting people among ourselves.

I venture to express the hope, however, that some outlay may have your sanction to prevent the loss to us of all these old relics of native art, and if so, there is yet left among the T'simpsheans and Hydahs a rich field for valuable research both in archai-

ology and the ethnology of their ancestry.

The next day after our arrival, the Indians were called together at the mission-house, where I endeavored to give them some advice, and addressed them in regard to my observations since coming among them.

The two chiefs of both villages were absent, but some of the influencial men replied, and gave evidence of no mean power in oratory and sense. I took notes of the vari-

ous speeches, but one may suffice to show the general remarks of all.

"Stilta," a young man, son of "Skil-ky-ance," said:—"We have long heard of Your appointment, and have wished often to see you. Your words are true, and we see in them the heart of a friend. It is the same as if a rope had been thrown to us, and we do not wish to see you go away for fear we shall lose our hold upon it. We have always been in the dark, but now we are getting a little light: We wont more light, and we hope the great Queen will do as you say and help us to get schools.

"We hope she will compel our women to return home from Victoria, and not permit them to remain there. You see only old women amongst us, and only a very few children. The good Queen can change this, because she can make good laws for us. Do not forget our speech, for the Hydahs are nearly all gone. Before the white men came there were a great many of us. This is the Queen's Island. See how long we have been in the dark. The missionary has now come, and we will soon be as well off as they are at Metlahkahtla.

"We heard of you and we are better. We used to eat off the ground, now many

of us are clean, and eat off the table.

"I hope the great Queen will help us and make us better, because our hearts are not bad.

"We like your words, you have taken pity on our sick and we are glad to see

The Indians exhibited much good feeling after the meeting was over, and the remainder of the day was spent in inspecting the houses, visiting some who were sick, and acquiring a knowledge of their wishes and complaints.

The Hydah houses are much better and more strongly constructed than those of

any other civilized Indians.

They are built of logs and planks of their own manufacture, and of sufficient size give accommodation to five or six families.

At Masset I noticed one very large one, and at Skidegate several.

A portion of the length of one of these houses would be excavated from the earth, and would hold, if necessary, several hundred people.

The houses were lighted by windows, and, unlike those of the southern or Van-

couver tribes, were kept clean and comfortable in appearance.

The upright posts or supports were carved and artistically painted, so that the view, on entering one of these places, and being invited to an ornamented chair or

bench, is by no means disagreeable.

The Hudson's Bay Company's agent, Mr. McKenzie, is a most trustworthy gentleman, and has proved himself a most efficient and painstaking justice of the peace. Since he was placed on the commission he has been instrumental in breaking up much of the liquor traffic that existed on the islands, and has put an end to the manufacture of "Hoochuohoo" (Indian liquor), which was being carried on by some of the enterprising natives.

All the capital required by a native distiller is a supply of molasses and potatoes, a couple of coal-oil tins (with a little oil left in one), and a worm, which is made with

facility by drying a piece of pulp.

A very fair article of "tangle-leg" is thus produced, and in the absence of a legitimate mode of procuring "fire-water," is highly appreciated by many of them.

Mr. McKenzie has no difficulty in keeping peace among them, and his influence

is by no means limited to Masset, as I heard his name and authority spoken of with

respect in other parts of the islands.

Mr. McKenzie wished to know if some regulation could not be made to prevent the sale of repeating rifles to the Hydahs, as he informed me that a number possesed them, and more would be purchased as their means permitted them. He thought supplying these effective weapons to uncivilized Indians highly imprudent, and I promised him to report the circumstance to you.

We arrived at kidigate on the 23rd, and were soon visited by the Chief Naugsui-was and his suite. Flags were run up, and we were received by a salute of seven

guns from the chief's field-piece.

Skidigate is the largest village on the islands, and the inhabitants much the same

as those described at Masset.

I also visited the Gold Harbor Indians, who have purchased a village site from the Skidegates, and have moved over their summer quarters from their ancient village on the west coast.

The Gold Harbor Indians have much need of a resident missionary who would have the sense and ability to reform them, as I consider them much behind their brethren at Massett and Skidegate. Their houses were not so clean, and a greater number of them live on the disgraceful profits derived by the pilgrimages of their women to Victoria and Puget Sound.

They allowed whiskey to be brought to their camps when there was an opportunity, and I felt it necessary to deliver as severe a lecture as possible upon their evil

ways.

There is a dog fish oil refinery at Skidigate which appears to be doing well, and it would be of assistance to the Indians in buying the crude oil from them if a magistrate were appointed there to prevent their wrongdoing.

Take them att in all, however, the wonder is they are not worse, and considering that there are no resident legal restraints, I consider the Hydah Indians exceedingly

tractable and easily managed.

The refinery has a steamer, a schooner, and some very fair buildings, so that they must have considerable capital invested in the business. At the time of my visit they had barely made a beginning, but had some 7,000 gallons of clear oil put up in neat five-gallon time.

We lett Skidigate on the 25th, and calling in at Cumshuwaw, where we found very few people, most of them being away dog fishing, we sailed homeward, and the weather permitting us to return on the outside of Vancouver, we arrived at Quatsino on the 27th of July.

128

The Ahts constitute a different race of people altogether from those I have just described as presenting so many interesting aspects.

Though accustomed to the sight and presence of white people for the last hundred years, they appear to have noticed their vices more than their virtues, and still

retain most of their wretched and savage customs.

So far, the Roman Catholic missionaries resident among them, appear to have made little impression, and the occasional appearance of one of H. M. ships of war is hailed by these persevering teachers, and by the few white traders, as, after all, the best means of keeping these wild fellows in subjection, and securing peace and good order among them.

They are shorter in stature, though possessing "well knit frames," much darker and more swarthy in appearance, coarse featured, and in every way much less

comely than either the Hydahs or T'simpsheans.

As a general thing, their houses are wretchedly built and extremely filthy.

Were it not for their custom of having alternate winter and summer habitations, their houses would soon be unbearable to themselves.

As it is, six months of fresh air, with the roofs removed from the building, puri-

fies them sufficiently for six months' tenancy.

They are superstitious, fond of their savage customs, indifferent to change, and it will be a long time before they are converted from their inborn heathenism, and,

so far as the old people are concerned, never.

The sea affords them abundant sustenance, and the most that can, in my opinion, be done for them, in the absence of enterprising and sensible resident teachers, would be the occasional visit of a Government vessel to keep them in order, and afford them guidance, from time to time, in a few simple matters tending to ameliorate their existing condition.

They are exceedingly fond of feasting, and in some of the larger villages, manage to indulge themselves in this enjoyment every day or two. The pot-lach or donation of feasts are most popular, and the chief who is unable to give one of these with regularies to the chief who is unable to give one of these with regularies to the chief who is unable to give one of these with regularies to the chief who is unable to give one of these with regularies to the chief who is unable to give one of these with regularies to the chief who is unable to give one of these with regularies to the chief who is unable to give one of these with regularies to the chief who is unable to give one of these with regularies to the chief who is unable to give one of these with regularies to the chief who is unable to give one of these with regularies to the chief who is unable to give one of these with regularies to the chief who is unable to give one of these with regularies to the chief who is unable to give one of these with regularies to the chief who is unable to give one of the chief wh larity is little thought of or respected. A man of the lowest rank can raise himself to a position of great influence if he can accumulate property enough to excel in

giving potlachs.

This is not difficult either, for money is easily made from the facility with which they obtain fish and furs. Most of them, however, are lazy and indolent, and, therefore, the reward soon comes to the ambitious and industrious. They are not fond of agriculture, and it would be unnatural to be otherwise, for they are born and bred toilers of the sea," and their subsistence is gained so easily that they would starve if forced to look for it in the soil. And it is well that it is so, for the coast from seaward is rough, mountainous and inhospitable in aspect, and (save in the interior), I believe, is so in reality.

They claim, however, the whole territory, and each tribe is jealous and tenacious of its rights in this respect, as on the north-west coast. One tribe is not allowed to hunt or fish within the prescribed boundaries of another without permission and tribute, and the few white traders that are there have been obliged to purchase their right of

tenancy from the Indians claiming it.

Except at Barclay Sound, I do not think it would be wisdom to interfere with this, as it would necessitate a considerable number of resident Government agents to enforce a change in their native laws and regulations, and really the time for rendering such a step necessary seems as remote as it did fifty years ago. The impressions I have formed from visiting them convince me that, generally speaking, it would be in the interest of peace and good government to allot reserves upon the coast, as the step may be from time to time necessitated by the influx of white settlers, or the establish lishment of missionary centres. In this way it could be managed without the great expense of a separate commission.

As the Provincial Government are charged with the cost of maintaining peace, they would be glad, I imagine, to allow the officer acting for the Hon. Superintendent-General to allot reserves or small fishery streams whenever occasion required it, and the demands for this would be so slow that it is not likely an expensive commission

for the purpose would become necessary.

At the present time, I think reserves should be made at Olberni, where there is considerable farming land, and already some eight or nine white settlers, at Knight's Inlet, and the Nass, where so many Indians congregate for obtaining their annual supply of "small fish oil," and the village sites at Fort Simpson and Mellakahtla ought to be secured to the Indians having property upon them. All the remaining points on the extensive coast line could be attended to as occasion required, because there are no white men to interfere with the Indians, and not likely to be pending the development here and there of some mining, fishery or manufacturing industry. The coast ought not to be compared with the interior in respect to the necessity to a general and immediate allotment of reserves, for the requirements of the one are entirely dissimilar from those of the other. In the latter the Indians depend upon agricultural pursuits, and require protection from encroachments of white settlers. Upon the former, the natives will never take to pastoral vocations, and with the exception above noted, there are no immediate prospects of difficulty with whites, who, as yet, have not been attracted to settle amongst them.

Moreover, apart from keeping the peace, the expense of substituting our own regulations in lieu of theirs, would be greater than the necessities of the country require—at least for the present. Indian tribes all over the coast claim hereditary rights to certain places, perhaps a hundred miles or more from where they reside.

To adjust all of these at once satisfactorily, would, I opine, be an impossibility for any commissioner, however shrewd or far-seeing, and to do so before there are different and superior arrangements to enforce other than native regulations, would pretty certainly give rise to trouble, and be likely to originate unforeseen difficulties among a large population of uncivilized Indians, who at present profess to have good hearts for the white people, and can be kept a peaceful and loyal community with comparatively little expense, and the exercise of ordinary prudence and fair dealing.

There are ten thousand Indians on the coast who have not a white settler amongst On the west coast of Vancouver Island alone -peopled by nearly, if not quite, 4,000 Ahts-there is not a single magistrate nor Government official of any kind.

If the settlement of of Alberni be excepted, also the two R. C. missionaries and two

white traders, there is not a civilized inhabitant west of Barclay Sound.

The Indians are all heathens, and live in the exercise of their own customs, and there is not a foot of land in this large extent of territory that is not owned or claimed in accordance with intertribal customs and recognition.

If a commissioner was to go amongst them and change their customs, and tell the Indians what they were to have, and what they were not, it is apparent that trouble would certainly arise unless we had our own regulations ready to be enforced

and to supersede theirs.

I beg to append a letter of A. C. Anderson, Esq., Fishery Agent, who accompanied me upon my visitation, and whose long and successful experience among the Indians of British Columbia entitles his opinion to great consideration. Mr. Anderson lived among the coast Indians, as agent for the Hudson's Bay Company, more than forty years ago, and selected Fort Simpson for a site for a fort before there was any Indian settlement there whatever. He has paid longer and more continuous attention to the character of the British Columbia Indians than any other gentleman in the Province, and the emanations from his pen upon this subject have afforded valuable and abundant material to the author and scientist for many years past.

The Roskeemo Indians of Quatseeno Sound are remarkable for the long, or

"sugar loaf head."

The process of lengthening the head is begun in infancy, and performed in the same way as making them flat.

The photograph of the babe in the cradle shows the head bandaged for this

purpose.

The mother of this child (holding the cradle) is a very fair specimen of these heads, and measured from one zygoma to the other, over the parietal bone, 24 inches, and 20 inches in circumference.

At the time of my visit there were 130 men, 140 women and 36 children in the camp, which was poorly built and very dirty.

Though scant in clothing, all wore a cheerful aspect; and as they surrounded the ship in their canoes, heartily enjoyed "chaffing" with the blue-jackets, with whom they kept up an active trade, giving mats, fish, canoes, etc., in exchange for tobacco and soap.

The Quatseeno Indians, at Winter Harbor, are a more miserable lot. They are a remnant of a once powerful tribe, and appear to have been legitimate prey to the rapacity of their stronger neighbors, until the band is now almost decimated.

The Ky-u-quahts, in Ky-u-quaht Sound, are a large and numerous camp. I found them in the midst of a feast, and counted 300 men. I should estimate

their population to be at least 700 or 800.

Though they listened to my address, after the conclusion of their ceremony, with attention, I am inclined to think that the ship of war lying quietly at anchor in front of their camp commanded their respect, and added much to my prestige as an official of authority and power among them.

At Noatka most of the tribe were absent, and I was sorry not to be able to renew my acquaintance with the chief, Ma quima, the descendant of the Ma-quima of Cook, Mears, Quadra and Vancouver, one hundred years ago, and of other subse-

quent writers.

Ma-quima has the largest and best built Indian house that I have yet seen in the Province, and gives ample accommodation to 12 families. I took a photograph of the village, and, as a matter of curious comparison, I have added another taken from a sketch of Vancouver, made in 1790.

Friendly Cove has immense historical interest in having been the headquarters

of so many distinguished navigators.

Vancouver thought the place superior to San Francisco, and the grief of Quadra in having to give up to a foreign, but friendly, Government a country with such

magnificent prospects was unbearable.

Ma-quima, however, still reigns supreme, now as he did then, with apparently less likelihood of being disturbed by some venturesome white man than he was at that early period. Of the changes that have taken place at San Francisco in the same time it is, of course, unconnected with this imperfect report to allude.

We called as Hesqui-aht, where there is a Roman Catholic missionary, who expressed his delight at seeing a ship of war, and informed me that many of the

Indians were inclined to be rebellious and troublesome.

After my address to them, the Reverend Father tendered me his sincere thanks for the valuable assistance my remarks and the visit generally would be sure to give

Owing to the strong westerly wind prevailing, Commander Orlebar did not deem it prudent to put into Clay u caht Sound, where there is a large population of

We, however, visited Barclay Sound, and after proceeding to Alberin, calling at the various Indian camps, arrived at Esquimault on the 4th of August, exactly

five weeks having been consumed on the cruise.

In conclusion, I may remark, for your consideration, that the above report, which I have endeavored to make a faithful portrayal of facts as they occurred to my observation, shows the visit to have been a highly successful one in cultivating a most friendly feeling on the part of the natives towards the Government, and allaying the general prevalence of doubt among them as to the justice and fair dealing with which their rights, either fancied or real, would be ultimately disposed of by the 'great white chiefs."

With the exception I have noted, I think, I have shown that it would be a large and needless expense, and one of doubtful utility to proceed at once to define and allot all their reserves, especially in the wilds of the country where the Indians are savage and uncivilized, with no existing machinery of the Government to supersede

their own time-honored customs and regulations as to the division of territory.

On the north-west coast there can be no doubt that the plan of forming industrial settlements, as managed by Mr. Duncan at Metlahkatlah is by far the best. In Alaska where the natives are kindred to ours near that locality, the American Government are endeavouring to procure efficient missionaries who will carry out Mr. Duncan's plans, and instead of having sub-agents to encourage any responsible Missionary Society to establish this system of industrial schools.

They have already begun one at Fort Wrangle under the auspices of the American Presbyterian Mission, with very good prospects indeed, and three or four others

are now contemplated.

I think there can be very little doubt that a system which has so proved its own efficiency as to be copied by the United States Government, should have further

encouragement among ourselves.

Should this view have your concurrence it ought also, I imagine, to influence the proper selection of suitable reserves in appropriate localities, and it is scarcely to be expected that an expensive commission could remain long enough in one place to determine the best sites for future reservations or where industrial communities ought to be located.

Queen Charlotte's Islands for instance, in my opinion, now afford a splendid field for an enterprising missionary and an industrial mission, such as the one I have given especial reference to. The Hydahs are quite equal to the T'simpsheans; ambitious to enjoy the results of their reformation, and isolated as they are from local contammation with the vices of the whites, would become a most useful and orderly community with comparatively little difficulty.

If encouraged in arts or manufactures, they would make great progress, and with

school assistance be self-supporting.

Unlike other parts of the coast on the Mainland or Vancouver Island, there would appear to be no scarcity of arable land, and there appears to be every inducement, then, for the immediate establishment of an industrial settlement, which would not only preserve them from their rapid decimation, but make them important contributors to the manufacturing and other productions of the country.

Wherever missionaries have not succeeded in this country, it has been owing more to their unfitness for the work than to any other cause. Some have been uneducated, and of course could not impart what they did not possess, others have had no love for the work, and have taken it up in the absence of something better, &c., &c.

The present mode of payment direct to each teacher, independently of what they

receive from the Society or sect employing them is objectionable.

Teachers are now engaged and paid by the society quite irrespective of the Government grant, and, so far as I am aware, without any knowledge that the grant will be an addition to the society's salary. This system would seem neither fair to the Government, who receive no acknowledged credit for the assistance given, nor to the Association sending the missionary, as no doubt more efficient teachers could and would be selected if done with Government approval, and the grant held out as an additional inducement.

The establishment of a few industrial centres under proper mission influence, would obviate the necessity of appointing sub-agents on the coast, and, so long as the head quarters of the Department remain at Victoria, from whence every Indian village is easily reached by steam both summer and winter, there would not only be a highly improved condition secured to the various tribes, but no doubt as to the future observance of law and order.

There is another subject which formed the theme of nearly every native speaker who addressed me on the occasion of my visit, viz: the appreciation of, and desire

for medical treatment.

Representatives of all coast tribes and many from the interior constantly visit

Victoria for professional assistance.

On arriving here there is no place to receive them, and only wretched filthy shanties can be procured at an exorbitant monthly rent. Even under these circumstances much relief has been given, which, unlike most favors, they have remembered and evinced gratitude for.

132

Every one knows the power of, and their superstitious reverence for, a "Native Medicine Chief," who controls when he pleases even the rulers of the tribe. Hence, when an Indian has once been placed under a physician's care and he has received tangible benefit, his doctor is his best friend, and much of the personal influence I perceived extended to me I attribute to this cause. The salutary effects of, and their appreciation for, medical treatment have done much to secure their friendship, and it would be a great boon to them if more could be effected in this way. A small hospital in Victoria, where they might be received from a distance for either medical or surgical treatment, would be greatly esteemed from end of the Province to the other, and tend more to perpetuate a good feeling than any other scheme that could be proposed.

Gifts to the strong are not required, because those that are able can make their living with facility without, but to the sick and distressed what is so valued as relief, and what agent so potent in its humanizing and civilizing tendencies as practical

sympathy in their misfortunes?

Finally, I might add that there remains little to report for the transactions of the year in the superintendency.

All the nationalities and nearly all the sub-tribes have been officially visited.

Peace and contentment generally prevail among them, and the scarcity of complaint is the best assurance one can furnish of their satisfactory treatment by the Government.

The consumption and traffic of Indian liquor is much decreased, and, except among the bands contiguous to white settlements, may be said to have ceased.

The following schools have received Government aid in accordance with instructions regulating the same, viz.:

Nass, Wesleyan.
Fort Simpson, Wesleyan.
Victoria, do
Kincolith, Anglican.
Mas ett, do
Metlahkatlah, do

A multitude of applications have been made for presents and assistance, but my disbursements have been for the most part confined to the relief of the sick and destitute.

Medicines have been furnished to all the missions, and much relief has been extended to distant localities in the Superintendency, through the kindness of missionaries and others, in dispensing medical comforts provided by the Government.

I greatly trust that, in connection with this subject, the urgent want above noted of some hospital accommodation in Victoria, for those coming for treatment from a distance, may have your favorable consideration.

I have the honor to be, Sir,

Your obedient servant,

I. W. POWELL,

Indian Superintendent.

#### BRITISH COLUMBIA.

VICTORIA, B. C., 7th August, 1879.

Lieut. Col. Powell, Superintendent of Indian Affairs, Victoria, B. C.

SIR,—In compliance with your invitation that I should express, irrespectively of your own conclusions, the result of my observations during the voyage we have made in company on board H. M. S. "Rocket," while visiting the Indians and the fisheries of the north-west coast, I have the honor to state as under.

The conflicting interests which called for the official visit which has recently been made, have been so far reconciled that no further interference is immediately

necessary.

The good effect of this visit, under the prudent assurance given to the Indians that their interests, in common with those of the white fishermen, will be carefully

watched, has been to me very apparent.

It would, I conceive, be very injudicious to proceed at this time, to lay out formerly reservations along the northern coast. The cost of doing so would be enormous; the time it would take necessarily very great. The minds of the Indians throughout the extent of coast would, meanwhile, be greatly disturbed, and the general effect not only futile, but even positively injurious.

The object in view, that, namely, of securing the Indian rights, while at the same time advancing the general interests of the Province, may, however be, economically and efficiently attained. I suggest that an arrangement should be made between the Dominion Government and that of the Province, with the permanent understanding that, as necessity arises, a commissioner acting for the Dominion should proceed, with yourself or your agent, to establish such reservations as may be requisite both as regards fishing stations and lands.

Such necessity would arise at intervals only as settlement proceeded.

I instance one locality, namely, Lorne Inlet, where I think it would be desirable to protect the Indians from intrusion. It might possibly be found expedient at a future day for the Indian Department to lease the outside parties, if applied to, the right of fishing there under the restrictions. The money thus accruing should be received, I suggest, by an agent to be named by you, and be afterwards distributed annually among the native residents under rules to be established.

It is only, however, to localities such as that instanced that I consider this

principle applicable, and not, of course, to the large tidal rivers.

In conclusion, I repeat my conviction that to attempt the indiscriminate assignment of reserves generally along the northern coast, would at present be injudicious, and that, as circumstances may demand, they should be gradually proceeded with in the manner which I have before attempted to explain.

Thus cautiously and economically proceeding, the risk of possible interference with the complicated inter-tribal claims which we know to exist, will be avoided, while as the white settler proceeds, the knowledge on the part of the Indians that their interests will be cared for and their hereditary claims respected, will, it may be hoped, prevent a renewal of that feeling of distrust previously existing in certain localities, but now happily allayed.

I am, Sir, etc.,

ALEX. C. ANDERSON,

Inspector of Fisheries.

P.S.—On re-perusal of the foregoing communication, I judge it well to explain that my remarks are intended to apply to the coast alone, and not as affecting in any way the grave question of land assignment which still remains unsettled in the interior of the mainland —A. C. A.

No. 50.

Indian Office, NEW WESTMINISTER, 15th September, 1879.

The Right Honorable Minister of the Interior, Superintendent-General of Indian Affairs, Ottawa.

Sir,—I have the honor to submit for your information, the following report on In-

dian affairs within the superintendency for the year ending 30th June, 1879.

Owing to the unsettled state of the reserves throughout the greater part of the lower Fraser County, as also in the interior, I have not visited any of the tribes during the year, and, consequently, this report will not be so full or complete as you may desire.

It will, however, be gratifying to you to learn that peace, good order and comparative prosperity prevail amongst the great majority of the Indians within the superintendency.

As far as I can judge, and learn from all the informatian which I have gathered, there is a manifest improvement in the health and general condition of the natives

throughout the superintendency.

The return of convictions shows an increase in the criminal calender of the year, arising chiefly from the use of intoxicating drink, especially in this city, and at the neighboring port of Burrard Inlet. The large amount of money earned by the Indians at the salmon fisheries, the saw-mills, and at other industries, enabled a few to indulge to excess in the white man's luxuries.

A number of the Indians of Burrard Inlet visited me last spring to request that asalaried Indian constable may be appointed at that place, to aid in the suppression of

the liquor traffic amongst their people.

I advised them to adopt the voluntary principle, and to organize themselves into a temperance society, it being, in my opinion, the most certain way to accomplish the end in view. I have since heard that they acted upon my advice, with satisfactory results.

A gentleman residing in the centre of the most populous district on the Lower Fraser, has recently informed me that "the Indians will have a large amount of crops

this year, and their grain crop will compare favorably with any here."

The majority of those of the Lower Fraser country are content to confine their operations, in the way of agriculture, to the cultivation of potatoes and garden vegetables, which, together with their earnings from the white settlers, and the fish which they save, constitute their chief means of subsistence.

There is an abundance of salmon and other fish. I have urged them to raise plenty of potatoes and vegetables and wheat, wherever they had sufficient land

cleared.

The greater part of their land throughout the Lower Fraser country is heavily timbered, and requires great work to clear it. They do not like such heavy work.

A large portion of it is low, wet ground, subject to the overflow of the Fraser, and, without expensive dyking, is good for little else than pasture and meadow land.

The land in the southern portion of the Province, east of the Cascade Mountains, is chiefly an open, solling, hilly country, and the arable portion of it requires considerable labor to irrigate, the water in many instances having to be brought a long distance, and in many places all the available water has been registered for years by White settlers, under a Provincial statute.

There is a large extent of mountain range known as bunch grass country, which

is very valuable to those having large numbers of horses and cattle.

An addition has been made during the year to the number of Indians. A day school for Indian boys was established here last January by the Roman Catholic missionaries, the attendance at which has been very small. The daily average attendance during the period of its existence has been only twelve (12) pupils.

The Sisters of St. Ann have also taught a few Indian girls, but as yet no returns

have been received from them.

There are a large number of Indian children of school age in this city. It is very difficult to induce any considerable number to attend regularly at a day school.

A limited quantity of garden seed was distributed in spring to nearly all the

tribes. They have been advised to try in future and save their own seeds.

Many of the tribes in the southern part of the Province, between the 49th and 51st parallels of latitude, are quite independent and do not require any assistance in the way of agricultural implements and otherwise. This cannot be said of the majority of those further north in the Lillooet and Lower Fraser Districts. The Chilcotin Indians are isolated and remote from white settlements, as are also those of the Stewart's Lake country, and require some assistance.

"Since the date of my last report I have learned that the following named tribes, to whom agricultural implements and harness were sent last year, had declined to accept them, viz: Nicola, two bands; O'Kanagan, one band; Spellumcheem, one band; and Similkameen, two bands. The implements were ordered at the same time as those for the other tribes in the interior, and forwarded in the care of certain influential gentlemen in the various sections, to be presented, after the commissioners had settled with the Indians respecting their reserves, as already explained in former reports.

"The gentleman at Spellumachum to whose care the implements for the Indians

there were consigned, writes as follows:-

## " SPELLUMCHEEM, March 8th, 1878.

The Indians of this place met me according to appointment. 1 enquired of them if they would have the tools and implements you sent them. The chief and captain or second in authority answered that they do not want the presents. 1 believe the majority are in favor of receiving the donation."

"Another gentleman at O'Kanagan informed me: "Yours of the 26th of March is duly to hand. We wish to inform you that the implements are yet on hand as the Indians refuse to take any of them, for the reason that they do not want anything

from the Government for nothing."

The Rev. Father Pandosey of Penticton says: "In answer to your letter of March 26th, I am sorry to inform you that the implements for the Indians are yet at the mission, except the parcel for Penticton, and will be there probably for a long time to come, because the chiefs of Osooyoos and Similkameen refuse to accept them. The reasons they afford are too childish to be mentioned, v.g. they are afraid of contracting a debt they will never be able to repay."

Mr. Clapperton, J.P., of Nicola Valley, states: "I spoke to Chiefs Norwiscan and Shellinitza about receiving the implements. They replied that at present their 'hearts' were disturbed on the question, etc., etc., and perhaps by and bye, they

might take them."

I have delayed writing upon this subject in order to obtain the fullest possible information as to the real cause of the refusal of those tribes to accept the implements, and to see whether they would not become sensible of the consideration shown them by the Government in sending them such presents, but up to the date of writing have not learned any other cause assigned, except that their lands have not yet been surveyed, and that, at Penticton, the Reserve Commissioner had promised the Indians certain lands, one-half of which were subsequently sold by the Provincial Government.

This policy is not calculated to assure confidence amongst the natives, and the

intelligence of it passes rapidly from tribe to tribe.

Previous to Confederation this practice was followed upon several occasions, and, in my opinion, caused the Indians to be very exacting under the new state of things, and should be avoided in future.

The salmon fisheries have employed fewer hands this season and reduced the rate of wages paid the two years previous, in consequence of which I anticipate a larger number will apply during the coming winter and spring for aid in provisions and clothing.

By your permission, a few agricultural implements were presented last spring to the Indians along the waggon road between Yale and Lytton, a statement of

Which is hereunto appended.

One case of small-pox occurred in the month of June, which was promptly

attended, and the disease prevented from spreading.

Acting upon your instructions, I directed Dr. Trew to vaccinate all the native children within the limits of the city. The accounts under this head not being in before the close of the fiscal year ending 30th June, the item does not appear in the annual statement of expenditure.

Tenders for supplies for the current year were received, and I now enclose copies

of those which were accepted.

With very few exceptions only the Indians of the Lower Fraser country have

Participated in the distributions of provisions and clothing last year.

I have not received any monies during the year, the moiety of fines under the Indian Act, although I am aware that some fines have been collected by the proper authorities.

Herewith are statements of the garden seeds distributed last spring, also of the provisions and clothing distributed at this office during the year, and one showing the number of diseases treated, and the total cost under each of the foregoing heads.

Appended is also a statement of the convictions of Indians during the year. I am unable, for the reasons already stated, and the impossibility of visiting more than a part of the superintendency in one year, to fill up the tabular statement received.

I have the honor to be, Sir,
Your obedient servant,
JAMES LENIHAN,
Indian Superintendent.

#### BRITISH COLUMBIA.

RETURN of Agricultural Implements, &c., furnished to the undernamed Tribes, Fraser Superintendency, from 1st July, 1878, to the 30th June, 1879.

										_				
Village.	Scythes, with snaths.	Shovels	Hoes.	Mattocks.	Hand-saws.	Augers, 14 in.	Rakes, garden.	Hay-forks.	Grind-stones.	Shingle froes.	+ cut saws.	Ploughs.	Sets Harness.	Remarks.
Spuzzum Indians Boston Bar Indians Boothroyd do Siska Flat and Kanaka Flat Indians Lytton Group Indians Total		4	4	6	2 2 2 2 2 	1	4 3 2 6 	8	1 1 3		2	2	2	ĺ

JAMES LENIHAN,

Indian Superintendent.

NEW WESTMINSTER, 6th August, 1879.

# FRASER SUPERINTENDENCY.

Names of the various Tribes to whom Seed was supplied from the 1st July, 1878, to 30th June, 1879.

Number.	Nai	me of	Tribe.	1	No. acks sen Assor	ges	Amour	ıt.	Remarks.
				ļ			\$	cts.	1
1			8	78	lozer	1	70	20	
2	Samackman	do	******	9	do		8	10	•
3	Kathlarem	do		9	do	******	8	10	]
4	Kammack	do		9	do		8	10	
5	Stahlouk	do	********* ******* *******	9	do			10	1
6	How-pah-holton		*******************	9	do	• ••••		10	(
7	Cheam	ďο	••••••	24	do			60	!
	Douglas	do	***************************************	9	do	*******		10	
.9	Stratton	ďο	****** ***** ***** *****	9	φo	•••••		10	
10	Kemanks	do		9	do	******		10	ļ
11 12	Isalwalken	do	***************************************	9	do			10	
13	Sarthem Bonarparte	do	*** ***** **** ***** ******	9	do	•••••		10	
	Cornwalls	do	***************************************	9	do do	•• •• ••		10 10	
15	Cance Creek	go	***************************************	18	do			20	}
16	Quesnelle	do	***************************************	131	do			15	1
17	Alexandria	do		9	do	*******		10	<u> </u>
18	Soda Creek	do	***** ****************		do	*******		20	i
19	Chilcoaten	do	******	36	do			40	i
20	Canoe Lake	do	******************************	44	do			05	
21	Dog Creek	do	***************************************	41	do	*******		05	1
. 22	Williams Lake	do	****** ******** ******** ***	137	do		12	15	Į.
23	Alkali do	do	*******	18	do	•••••	16	20	ĺ
24	Clinton	do	*************************	9	do		8	10	
25	Isammuck	do	****** ******* ********	4	do		4	05	1
26	Fountain	ďο	***************************************		do			40	į
27	Lions Creek	do	······	7	do	******		30	i
28	Pavilion	ďο	***************************************	9	ďο	••••••		10	
29	Anderson Lake	do		1 -	do			10	
30	Lillooet	do	****** ***** ***** *****	9,	ďο	******		10	1
31 32	Bridge River Kamloops	do do	***************************************		do	••••••		15	
33	O'Kanagan	do	*********	34	do	*******		40 80	ł
30	O Kanagan	uo	(			weede.	1	ου	
	· ·		1			arrot	11		i .
34	Stewart's Lake	do				nion		75	
			}			arsnip			
			1			abb'ge			
35	Yale	do	***** ***** ******* *****			1		40	•
36	Lytton	do	******* ******* ********	42	do		50	40	1
	Barnard's Expres	зв СЪ	arges		• • • • • • • • • • • • • • • • • • • •		38	30	}
	_			!			ļ———-		\$671.85.
				1					1

JAMES LENIHAN,
Indian Superintendent.

New Westminster, 15th August, 1879.

RETURN of Supplies and Provisions issued to the Indians of the Fraser Superintendency, B.C., from 1st July, 1878, to 30th June, 1879.

Description of Goods	Quarter ending 30th Sept.	Quarter ending 31st Dec.	Quarter ending 31st March.	Quarter ending 30th June.	Total.	Remarks.
Blankets Pairs Biscuits Lbs. Beans " Bacon " Beet " Boots Pairs  Cash and Garden	4 17 35	12 12 71/2	5 10 35 93	10½ 54 8 40 305	23½ 93 43 82½ 398	3 point.
Cotton Yds.  Dress Goods " Drawers Pairs Plante Yds.	4 50 16 5 6 5	5 5 3 30 <del>1</del>	16 1 14 <del>1</del>	45 28 35	4 50 82 38 10 85 5	
Stockings Shirts, Flannel Shoes Pairs Sugar Lbs Sacka of Flannel Lbs	4 1 2 2 48	12 13 4 7 116	3 6 84	1 11 4 5 3 291	27 18 14 18 539 <del>1</del>	
Sacks of Flour Lbs. Soap Lbs. Sundries \$ Tea Lbs. Tobacco " Wincey Yds.	12 2 <sup>3</sup> / <sub>2</sub> 12 <sup>2</sup> 12 <sup>1</sup> / <sub>2</sub>	15 23 10 00 31 19	64 383 8 75 9 4 13	142 107 12 00 41 81 7	233 151½ 42 87½ 55½ 12½ 39	50 lbs. each.  Total, \$929.12½.

JAMES LENIHAN,

Superintendent.

NEW WESTMINSTER, 14th August, 1879.

#### BRITISH COLUMBIA.

#### FRASER SUPERINTENDENCY.

Return showing the number of cases receiving Medical Treatment and Medicines in the District of New Westminster, including Cariboo, for the Year ending 30th June, 1879.

		_																				_			
Period.	Abscess.	Accidents.	Asthma.	Bronchitis.	Diarrhœa.	Dysentry.	Erysipelas.	Fevers.	Fever, Typhoid.	Neuralgia.	Opthalmia.	Paralysis.	Pneumonia.	Pleurisy.	Phthisis.	Quinsy.	Rheumatism.	Scrofula.	Stricture.	Synobulie.	Syphilis.	Wounds.	Amo	unt.	Total Number of Cases.
From 1st July, 1878, to	1														1								\$	cts.	
From 1st July, 1878, to 30th June, 1879 Medicines supplied by druggists on order	6	5	6	5		17	4	22	8	4	7	2	4	7	28 			11	2	2	9			5 72 5 50	<b>\</b> \} 426
																							90	3 22	426

NEW WESTMINSTER, 14th August, 1879.

JAMES LENIHAN,

Superintendent.

RETURN of Indians confined in New Westminster Gaol between 1st July, 1878, and 30th June, 1879.

Number.	Offence or Crime.	Number of Prisoners.	Number of Crimes.	Amount of Fines Paid.	By Whom	Tried and Wh	ere.	Fines Unpaid.	Remarks.
				\$ cts.				\$ cts.	į į
1	Drunk and disorderly	119	173	206 75	H. Holbrook and	W. D. Ferris, J	J.P	62 25	Some of these had other crimes
2	Having liquor in possession	46	46	40 00	do	do	******	72 25	against them. Some of these were drunk and disorderly besides.
3	Selling liquor to Indians	8	8	i	do	do		<b>55</b> 00	
4	Assault	17	17	39 50	do	do	******		Some of these were charged with being drunk and disorderly.
5	Stealing	3	3		do	do	******		
6	Rare	3 2 2	2		Mr. Justice Gray,	New Westmin	ster		1
_ 7	Murder		2		do	Clinton			1
140	Cutting and wounding	3	3		do	New Westmin			
•	Resisting the constable	5	5		H. Holbrook and	W. D. Ferris, J	ſ.P.,	5 00	i
10	Fighting	10	10	9 00	do	do	******	3 50	-
	Creating a disturbance	6	6	12 50	do	do		*******	•
	Indecent exposure	1	1	5 00	do	do	٠٠٠٠٠	*******	
13	insane	1	1		******** ******* ******		******		Sent to Lunatic Asylum.

A large proportion of the offences above mentioned were committed by Indians from the Victoria Superintendency.

JAMES LENIHAN,
Superintendent.

NEW WESTMINSTER, 15th September, 1879.

#### No. 51.

BRITISH COLUMBIA INDIAN RESERVE COMMISSION.
IN CAMP, SALMON RIVER, 24th November, 1879.

L. VANKOUGHNET, Esq.,
Deputy Superintendent of Indian Affairs.
Ottawa.

# Summary of Year's Work.

the year, to save you the trouble of referring to numerous separate letters.

The first work during the year was in Malaspine Strait, among the coast Indians known as the Shammons, who sent me urgent messages relative to the sale of

land close to their principal village.

I prosecuted work among these Indians until the steamboat "Leonora," which was my main conveyance, was driven on shore, and so damaged as to be unable to proceed further, which indeed would not have been much longer possible in that part of the country owing to the snow-fall.

I returned to the Fraser River and undertook such of the long promised work as was possible at that season among the Lower Fraser Indians who had been passed over for two years by the Commission owing to the pressing nature of the land ques-

tion in the interior.

After an interval in the early spring occupied in office work connected with the Commission and survey records, and maps required for the two Governments, I started in April to carry on and complete the adjustment of land questions between Yale and the Fraser, connecting the work above Yale with the lowest village of the Nekla-kap-a-muks at Spuzzun, which people had been dealt with during the previous season.

The Lower Fraser Indians inhabit what is known as the New Westminster District, a comparatively populous and very important district. There are many tribes, and I anticipated, and indeed experienced great difficulty in finding means of ad-

justing Indian land questions in several localities.

Some of the reserves were unsuitable, and the good land near them had naturally been taken up by settlers. The season was wet and the mosquitoes worse than they had been for many years, so that the work was of the most severe description. It was necessary, however, to carry it through, as great inconvenience to both Indians and whites was caused by the long delay in examining the district. I exhausted every effort to provide reasonably for the Indians without unnecessarily disturbing white settlers, even though they had merely squatted since the railway reserve was put on. I think I may say that the intelligent settlers appreciate the difficulties which work in this district presented.

In two or three places the mosquitoes fairly drove the Indians and ourselves away, and in other places the water was so high as to cover the land which the Indians wished me to look at. With these unimportant exceptions however, and a place not yet visited close to the American boundary, the whole Indian question in the New Westminster District has been examined, and the work, as above said, con-

nected above Yale with what was done during the previous season.

This enables it to be said that the Indian land question has now been examined, and, as far as might be, adjusted along the whole proposed railway line from the

salt water to 50 miles up the north Thompson from Kamloops.

Having to resume work on the coast after finishing the New Westminster District, I made the necessary preparations, adopting the means of transport afforded by a schooner, and canoes, in preference to the former means, namely, a steamboat. I find that I do not lose time by not having a steamboat such as the "Lenora" (formerly employed by the Commission), as her supplies of fresh water and wood needed constant replenishing, and she could not face such weather as the

141

schooner can make progress in. A large steamboat would double the cost of transport now being incurred, so that the present plan appears to be most suitable, though canoe travelling and camping in wet, stormy weather involves discomfort. The work can be carried on outside as long as there is little or no snow on the ground.

Between the time of leaving the New Westminster district and resuming work in the Kalaspind Strait district on the coast above mentioned, namely in July I attended the interesting meeting of the Nekla-kap-a-muk Indians at Lytton, having first invited the Chief Commissioner of Lands and Works to accompany me. The Indians much wished white settlers, and particularly "white chiefs," to be present at

their meeting, so that they might see how the Indians could do business.

On resuming work in Malaspine Straits on the coast, I found the Klahoose and Homathko tribes waiting for me with the Sliammon tribe, and all very anxious with

respect to their land adjustment.

The particulars, so far, of my work among these Indians, are described in my letter of the 11th October, and in another letter dated the 11th of this month, I have given an account of the latter progress of the commission among the Kwah-Kewlk people therein also described. I am working amongst these people at the present time. The labours of the commission are much needed on this portion of the coast and progress will be duly advised. The two surveyors, Mr. E. C. Mohun and Captain Jemmett, employed in surveying Indian reserves in this Province under my immediate direction, have been working throughout the season in the extensive and important valley of Neida. Captain Jemmet has surveyed also the reserves for the Nicomen Indians on the Thompson River. Every effort has been used to reduce expenditure in connection with these surveys.

In conclusion, I have the pleasure to inform you that, as a result of arrangements which I think, judging from experience, will be feasible, I hope to be able to advise the possibility, in the spring, of considerably reducing the cost of the Reserve Commission, so long as it is working on the coast; thus continuing the efforts in the direction of economy which, in conformity with your instructions, have engaged my attention as regards the work of the commission and the surveys, since these came

under my personal management.

It is not necessary in this summary to advert to the several very grave subjects on which, as they came before me, I have from time to time made observations for the information of the Department.

I am, Sir,

Your obedient servant, GILBERT MALCOM SPROAT.

Commissioner.

Indian Reserve Commission, Shushartie Bay, 11th Nov. 1879.

The Honorable

The Superintendent-General of Indian Affairs, Cttawa.

#### (Further Report of progress.)

Sir,—I wrote last on this subject on the 11th of October, when I described my work in general among the Klahoose, Sliammon and Homathko tribes, and informed you that I was about to proceed farther north among the "Laich-Kwil-tacks," commonly called "Enclataws."

Many of these Indians, including the principal chiefs, having been absent at a "pat lach," I could not complete my work amongst them, but I considerably advanced

it, and examined a portion of their district.

There are two principal places affording good land, such as these people should have a share of, if anything is ever to be made of them, which places are at Campbell River in the Control of the Control

River, just inside Cape Mudge, and at Salmon River, further to the north.

found that a serious dispute existed at Campbell River between the Indians and a white squatter. The latter said that the Indians had threatened him, and the Indians said that the squatter had fired his gun at them. The squatter told me that he had been several times to Victoria to try to get papers for the land, but being within the railway reserve he could not get papers. Here, then, but for the accident of the railway reserve, would have been a dispute causing trouble for years to the Department.

At Salmon River the Provincial Government made surveys in 1877, and their surveyors reported to them that the Indians were "sullen and very jealous of our

operations."

The whole of Cormorant Island, including, so far as I could ascertain, a settlement of the Nimkish Indians, where they still reside, has been leased by the Provin-

cial Government to a Mr. Huson for a long term of years.

The old place of the Klah-wit-sis Tribe of the Kwah-Kewlth Indians, "Klick-see-way," has been occupied by white men, and passed through several hands. This, with other places, was protected by the following agreements, which Sir James Douglas told me, and my legal adviser tells me, are valid legal instruments. They are documents which will govern some questions in this neighborhood between the Indians and the Hudson's Bay Company.

#### QUEACKAR TRIBE-FORT RUPERT.

Know all men, we, the chiefs and people called Queackars, who have signed our names and made our marks to this deed, on the eighth day of February, one thousand eight hundred and fifty one, do consent to surrender entirely and forever, to James Douglas, agent of the Hudson's Bay Company on Vancouver Island, that is to say, for the Governor, Deputy-Governor, and committee of the same, the whole of the lands situate and lying between McNeil's Harbor and Hardy Bay, inclusive of these ports, and extending two miles into the interior of the island.

The condition or understanding of this sale is this, that our village sites and enclosed fields are to be kept for our cwn use, for the use of our children, and for those who may follow after us; and the land shall be properly surveyed hereafter. It is understood, however, that the land itself, with these small exceptions, becomes the entire property of the white people forever; it also understood that we are at liberty to hunt over the unoccupied lands, and to carry on our fisheries as formerly.

We have received, as payment, sixty-four pounds sterling.

In token whereof, we have signed our names and made our marks, at Fort Rupert, Beaver Harbor, on the eighth day of February, one thousand eight hundred and fifty-one.

(Signed) WALE his X mark. And 11 others.

#### Witnesses:

(Signed) WILLIAM HENRY MCNEIL, C. T. H. B. Co. CHARLES DODD, Master, Steamer Beaver. GEORGE BLENKINSOP, Clerk, H. B. Co.

## QUAKEOLTH TRIBE-FORT RUPERT.

Know all men, we, the chiefs and people of the tribe called Quakeolths, who have signed our names and made our marks to this deed, on the eighth day of February, one thousand eight hundred and fifty-one, do consent to surrender entirely and forever, to James Douglas, the agent of the Hudson's Bay Company on Vancouver

143

Island, that is to say, for the Governor, Deputy-Governor and committee of the same, the whole of the lands situate and lying between McNeil's Harbor and Hardy Bay, inclusive of these ports, and extending two miles into the interior of the island.

The condition of, or understanding of this sale is this, that our village sites and enclosed fields are to be kept for our own use, for the use of our children, and for the use of those who follow after us; and the land shall be properly surveyed herafter. It is understood, however, that the land itself, with these small exceptions, becomes the entire property of the white people forever; it is also understood that we are at liberty to hunt over the unoccupied lands, and to carry on our fisheries as formerly.

We have received, as payment, eighty-six pounds sterling.

In token whereof we have signed our names and made our marks, at Fort Rupert, Beaver Harbour, on the eighth day of February, one thousand eight hundred and fifty-one.

(Signed) WAWATTIE his × mark.
And 15 others.

#### Witnesses:

(Signed) WILLIAM HENRY McNeil, C. T. H. B. Co. CHARLES DODD, Master, Steamer Beaver. George Blenkinsop, Clerk, H. B. Co.

At Noo-we-ti, still nearer the north of the Island of Vancouver, a white trader

has built several houses within the settlement.

Various applications to purchase lands have also been made lately in the localities now being examined, and I accordingly have written a letter on the subject of Indian requirements in this district to the Chief Commissioner of Lands, as per en-

closed copy dated 28th October, 1879.

The Rev. Mr. Hall, a clergyman connected with the Church Missionary Society, stationed for the present at Fort Rupert, informs me that until the Indian land questions are settled, he cannot get on satisfactorily with his work, and he says further, that during the last two years the Indians have repeatedly asked the Hudson's Bay Co. trader to make their wishes known to the authorities. This is what any intelligent, disinterested person would have supposed, and it would not have been worth mentioning but for the attempt lately made by the Provincial Government, and others, to prevent investigation and adjustment of land questions in this quarter, for reasons which I cannot surmise.

The proposed work of two such powerful and beneficient bodies as the New England Company and the Church Missionary Society, among these perhaps, the most morally degraded Indians on the coast, has been practically held back or stopped by

the non-adjustment of these land questions.

It is obvious, one would think, to common sense that such societies cannot undertake systematic work for the good of the Indians until it is known where the principal locations of the Indians are to be, after an examination of the question in reference to the wishes of the people, and the possibilities of administrative or other benevolent effort among them in the future.

I find more questions and difficulties as regards land among these Indians than I myselfanticipated, and considerably more difficulty here than in the interior in form-

ing sound opinions respecting the future.

The group of Indians among whom, since leaving the Klashoose, Sliammon and Homathko Indians, I am working, may be called the "Kwah-kewlth" group, the Kwah-kewlth tribe having been generally considered to be the leading tribe among people. Their country is from below Cape Mudge up to Smith's Sound on the manland, and including Quatsino Sound on the north-west of Vancouver Island.

The tribes which all speak the same language and number from 2,500 to 3,000 are as follows:—

Quatsinos including Koskimos,
Koprinos,
Klarkinos,
Nah-witte or Noo-we-ti,
Kwah-she-lah,
Nah-kwoch-to,
Toah-waw-lay-neuch,
Mah-ma-lil-le kulla.
Klah-wit-sis,
Nimkish,
Mahtulth-pe,
Ta-noch-tench,
Kwah-kewlth,
Saich-kwil-tach.

The Oweckano tribe in River's Inlet, Fitz Hugh Sound, are more Bella-Bella Indians than Kwah kewith Indians.

The above tribes require special attention, for their condition is not satisfactory and I see few signs of progress. They are in the very heart of the coast superintendency. The "Pot-lach" custom has a stronghold upon them. They do not seem to realize that the Government disapproves of "Pot-laching" among themselves, and that the Government will not give them useless presents. Some of them came to me expecting that I would open bales of goods and distribute them. That was their idea of a great chief until I undeceived them.

When I smoked a pipe with them at their fires and said in courtesy, "come and see me at my tent," they brought women, thinking I wished them to come for immoral purposes. Some of the tribes are much given to the use of whiskey. Nearly all of them send their women to Nanaimo, Victoria, and New Westminster, and even Puget Sound, for purposes of prostitution. Cannibalism is not extinct among them.

Having now worked up from Victoria to the extreme north of Vancouver Island, examining carefully the requirements and condition of the Indians, my experience in this, the coast superintendency, strikingly confirms the opinion expressed last year in Mr. Vankoughnet's report, that the present system has not produced the hoped-for results.—G. M. S.

### INDIAN RESERVE COMMISSION.

FORT RUPERT, 28th October, 1879.

The Honorable

The Chief Commissioner of Lands and Works, Victoria.

SIR,—Referring to my letters of 29th August and 1st September last, I have to say that I find much anxiety respecting their lands on the part of all the Indians. I have visited the Klahoose, Sliamonon, Homathko, Enclataw, and the various Kwah-kewlth tribes.

Pending the results of the investigation which I am actively making, I respectfully mention that it would appear to be very undesirable that lands not ascertained to be Indian lands, or required as such, should be alienated by the Provincial Government in this quarter, particularly at Nimkish, Salmon River, Beaver Cove, or around Fort Rupert, and at Campbell River. This last is within the railway reserve.

Mr. West Huson has applied for land at Nimkish, but it is essential that no sales should be made there until the Indians' reasonable requirements are ascertained.

From 1,200 to 1,500 Indians look to Nimkish mainly for their support.

The whole of the Indians above mentioned must number approximately 3,000 (the census is not completed), and until their land questions are fully adjusted, no effective missionary or Government effort can be made among them for their improvement.

They have not, I may venture to remind you, had any lands whatsoever reserved for their use since the establishment of the colony.

I am, Sir,

Your obedient servant, G. M. SPROAT.

Commissioner.

#### INDIAN RESERVE COMMISSION.

Schooner "Thornton," ALERT BAY, 11th November, 1879.

DR. Powell, Indian Superintendent, Victoria.

SIR,—The work which I am carrying on as Reserve Commissioner, though directly connected with land, involves of necessity some general examination and consideration of Indian affairs, inasmuch as my decisions must be based, in part, on a reasonable view of the requirements of the situation, and of the Indians themselves when their affairs are well administered.

The experience of the commission in a part of the coast superintendency in 1876 and 1877, suggested various things to my mind, but I required the additional and ample experience which I since have had, to enable me to form reasonable opinions with respect to many matters which occupied my thoughts, notwithstanding my absence in the Fraser superintendency.

I now know the condition and requirements of the Indians from the south of Vancouver Island to the extreme north, including the mainland coast up to Cape Caution, and my opinion is the same as that expressed by Mr. Vankoughnet in his official report last year, to the effect that in the coast superintendency, as in the Fraser superintendency, the arrangements are not suitable to the circumstances.

This statement may be made without unkind criticism, but it is a most 'grave matter that the condition of so many Indians within easy reach of Victoria, and in the heart of the coast superintendency, should be in the unsatisfactory condition in which they are, and which is worse than any group of Indians which came under my examination in the interior of the Province.

Having formed this opinion, I think it is the kindest and frankest way to mention it to you, so that you may, if you think fit, put the Seperintendent-General in possession of any contrary or other views which you may yourself have formed, if you have formed any such respecting the matter at issue.

The selection of Victoria as a place of residence for the superintendent of the coast division is unfortunate, for there are no Indians at Victoria who need special attention, and the residence of the superintendent there draws Indians thither on visits from distant places.

An agent should not live permanently anywhere, but should always be on the move. The last place at which he should be stationed is Victoria, which is near one end of a coast strip, forming an Indian superintendency more than 500 miles in length on an air line.

This fact also makes Victoria a very inconvenient place from which to dispense medical aid.

Many poor creatures, of course, go to Victoria for medical help, but it must be a considerable tax on their means, and on what strength remains to them to undertake such a journey, and to remain for any time at Victoria, or away from home. I find sick or injured Indians in almost every village.

Victoria, of course, should, with other places, be embraced within the attention of a superintendent, but the principal field of work, so far as my observation enables me to judge, should have been on both sides of the Gulf of Georgia, and, in particular,

among the Kwat-kewlth people north of Cape Mudge.

If, instead of residing in Victoria, the arrangement had been that you had moved by schonner or canoes among these Indians, who are in the very heart of this superintendency, for seven or eight months of every year for several years past, it is probable that great good would have resulted, as regards the moral and physical health of the People, particularly the last named, who are the most indolent and morally degraded in the Province.

I do not find that any particular remedy has been applied to such great evils as the custom of the "pot-lach," whiskey drinking, or the practice of prostitution,

Which latter is closely connected with the two first-named evils.

So far as I can ascertain, all these evils are as rife now as when Canada took charge of the Indians. If they are not so obvious, it is because many of the Indians have diminished in number. I think the "pot-lach" is increasing. Cannibalism is not extinct.

The people know that the Government disapproves of dranking, but the other

evils have not been brought home to their appreciations.

I know that you have mentioned them in speeches during the short and rare visits which you have been able to pay the principal villages, but no effort has been produced, and, indeed, none can be expected from a mere expression of opinion on a tormal occasion, not followed up by continual or oft repeated intercourse, such as would have been ensured under the itinerant management above mentioned.

If the present condition of the mass of these Indians in the coast superintendency is to be acquiesced in as unimprovable, it would follow that there is no need of any administrative machinery whatsoever, the people being left to their fate; but such acquiescence would not be humane or just, and, in my judgment, based on proved

experience on parts of the coast, is quite unnecessary.

The arrangements at present, for bringing the weight of Governmental authority and influence within a proper sphere, to bear on means for improving these people

are, as above stated, unsuitable to the circumstances.

I have been surprised to find that the people generally have no active idea of what the mind of the Government is, with reference to what is essential for the improvement of their condition. They roam about to "pot-laches," and waste their property in distributions, and yet expect, and I am told, have received presents from the Government.

I do not think that the visits of an officer of the Department should be made in a gun-boat. Such visits must necessarily be too hurried and formal to produce any effect, and, moreover, I submit for consideration whether a practice which exhibits constantly, and almost solely, the idea of force to the Indian mind, is one with which

the Canadian Government would wish to be associated.

It is an old fashion, I know, but a bad one. On the same principle, an officer

visiting the interior should have a troop of cavalry with him.

These, mentioned without detail, are a few of many matters which necessarily have come under my observation, and working as I now am, in the heart of the coast superintendency, seeing what it is, and reflecting on what might have been, I cannot refrain from naming them to you.

There is another matter to which I wish to call attention, with which I have direct official concern. It is a long time since the reserves from Victoria, up both sides of the Gulf of Georgia, were passed by the Reserve Commission, and I have been told, and may say have observed, at least in places I have lately visited, that things

have gone on as before, no suitable effort having been made to induce or compel the Indians to cultivate their lands.

The settlers at Sannich and other places, easily, and at small cost, accessible, complain of this, and the Provincial Government will point to it. Most of these are old reserves in already surveyed districts, and the boundaries were known sufficiently even before Mr. Green's survey.

I have committed myself by the decisions of the commission to the affirmation that these reserves were suitable, and they are so, but I did not anticipate the Indians

were to be left to themselves.

I had to look a little in the future, and to assume that the Indians would be encouraged in a wholesome way, and also directed, if necessary, with an efficacious impulse.

In conclusion, I may mention to you, as I am at present working in the coast superintendency, that an attempt was made by the Provincial Government to induce the Superintendent-General to prevent my examining this year the portion of the

superintendency not occupying my attention.

After giving this act the fullest consideration, and examining it from all points of view, I am unable to understand it on any public or suitable grounds, and I therefore ask you to be good enough to give me your idea of what the Provincial Government could mean by taking such steps as regards a portion of the province in which the Indians have not had an acre formally reserved to them, where the necessity for adjusting land matters is in proportion to the scantiness of the good places and the numbers of the people, and where, as I have found, there are questions among the Indians in many places and white squatters and applicants to purchase (not to mention Hudson's Bay Company questions) which, but for the railway reserve over a portion of the district, would have been, as some may still be, very troublesome.

The representative of the New England Company has given up the idea of working among the Kwah-kewlth at present, as until the lands of the Indians are known, he cannot recommend a location, and the Church Missionary Society is in the same

position

I have not been in any part of the province where, under all the circumstances, an adjustment of land matters was more necessary, and this reconciles me to the severity of the work in canoes during wet and stormy weather; but at the same time it makes more inexplicable the above act, of which I have not obtained any official explanation from the Provincial Government, and probably will not do so until I reach Victoria again.

I am, Sir, Your obedient servant,

G. M. SPROAT,

Commissioner.

P.S.—Mr. George Hunt, son of the gentleman in charge of the Hudson's Bay Company's Fort at Beaver Harbor, tells me that cannibalism, by which he does not mean the biting of flesh from the arms and legs, but the devouring of entire bodies, is practised by the Tsah-wau-tay-neuch, the Mat-ma-lil-le-kulla, and the Nah-keuch-to tribes, the two former being the largest and strongest of the whole group of Kwah-kewlth tribes. He thinks the authority of the Government would probably have stopped this long ago.

G. M. S.

Indian Reserve Commission,

IN CAMP NEAR CAPE MUDGE, 11th October, 1879.

The Honorable

The Superintendent-General of Indian Affairs, Ottawa.

Report of Progress.

Sir,—I have been working among the Klahoose, Sliammon, and Homathk Indians, and am now at this camp, beside the village of one branch of the "Euclataw," or more properly "Laich-kwil tach" Indians.

Coming along the coast of the mainland from Burrard's Inlet, the first Indian people are the Skwawmish of Howe Sound, whom I described particularly in my letter from Howe Sound in November or December, 1876.

Next to the northward are the Seshells of Jervis Inlet, who, by the unpretentious work among them of the Roman Catholic Church, have been made moral and indus-

Glous.

Farther north still along the mainland coast are the above-mentioned Klahoose, Sliammon and Homalthko Indians, who also have been greatly improved by the labors of the Catholic priests. This work of the Catholic Church among the Seshells and the Klahoose, Sliammon and Homathko Indians is worthy of attention,

owing to the unpretending character and its manifest success.

The people, who, owing to the nature of the country, have to find their living by hunting and fishing over a large extent of the coast, are so scattered in summer that it would be difficult for the priest to visit all of them. But they come together at their winter quarters, where they have a village of good houses and a church, and there they are visited and receive religious instruction. The effectiveness of this may be ascertained by conversation with traders and woodmen on the coast, who state that the women are moral, and that the men do not thieve. The canoe's crew I had with me sang their hymns night and morning, and respectfully reminded me that a day on which, forgetfully, I proposed doing something, was Sunday. This is a sort of improvement among the Indians which will probably have very good effects in the next generation, both as regards the physical and moral health of the people.

I found the Sliammon, Klahoose and Homalthko Indians most anxious about their lands, and desirous of having whatever was recommended to them as right.

On a rumour reaching them that I was coming, they had assembled at their winter village, and waited there for two weeks, much to my regret, for they should have been at their ordinary work, and preparing their winter food.

Among themseves there were land questions which were debated so hotly ou side my tent, that I did not get to sleep till past midnight, and I was told in the morning

that one man had drawn a knife upon another.

These facts came strongly on my mind in view of the opinion of the Provincial Government that your orders for me to work on the coast were "impolitic," and in view of Dr. Powell's opinion expressed to me in conversation, that he did not see what could be done on the coast.

I will in due course advise you of my progress among the people I have now come amongst, whose history and condition I fear is distressing—namely the "Laichkwil-tach," commonly called the "Euclataws," of whom there appear to be four divisions or sub-groups.

(1.) We-way-a-kay.

(2.) Wé-way-a-kum.

(3.) Wàu-lit-sah-mosk. (4.) Kwe-ahk-ar.

(4.) HW-um-u

I am, Sir,

Your obedient servant,

GILBERT MALCOM SPROAT,

Commissioner.

RETURN A (1).
Cofficers and Employée of the Indian Branch Department of the Inter

Of Officers and Employes of the Indian Branch, Department of the Interior, for the Year ending 30th June, 1879.

HEADQUARTERS.

Designation.	Name.	Annual Salary.	When sppointed to Indian Branch.	By whom appointed.	Date of first appointment to the Civil Service.	Remarks.
Superintendent-General	The Right Hon. Sir J. A. Macdonald, K.C.B					Holds this office combined with that of Minister of the la- terior.
Deputy Superintendent-General Accountant Clerk in Charge of Land Sales Corresponding Clerk Clerk of Statistics Assistant Accountant Clerk of Records Assistant Corresponding Clerk Stenographer Assistant Clerk of Land Sales Copying Clerk Assistant Clerk of Records Copying Clerk	Robt Sinclair J. V. de Boucherville A. N. McNeill M. Benson F. W. Smith T. F. S. Kirkpatrick J. D. McLean W. B Richardson Thos. Coffey, jun H. G. Maingy S. Stewart	1,600 00 1,350 00 1,350 00 1,350 00 1,000 00 1,000 00 750 00 950 00 600 00 600 00	lst June, 1873 lst April, 1874 lst July, 1874 22nd April, 1876 lst Sept., 1873 6th Aug., 1873 25th Oct., 1876 17th July, 1878 lst July, 1879	do do do do do do do do	April. 1859	

Correct.

WILL HOWE.

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

DEPARTMENT OF THE INTERIOR, INDIAN BRANCH, OTTAWA, 30th June, 1879.

# RETURN A (2)—Of Officers and Employés of the Indian Branch, Department of the Interior, for the Year ended 30th June, 1879.—Concluded.

# OUTSIDE SERVICE.—Continued.

# ONTARIO.

-	Names.	Office.	Annual Salary.	Where Stationed.	Remarks.
			\$ cts.		
		Superintendent	1	Toronto	With \$200 a year for travelling expenses, and 3 per cent. commission on timber dues collected.
E.R	G. Dalton	Clerk. Superintendent	800 00 1,610 00	do Brantford	
J	C. Phipps	Clerk Superintendent	900 00 1,200 00	Manitowaning, Manitou-	With \$100 a year for travelling expenses, and 3 per cent. commission on timber and land sale
E	. Watson	Clerk and Interpreter	720 00 1,100 00 900 00	do do do do Perry Sound	with \$100 per annum for travelling expenses. With actual travelling expenses; \$60 a year for office rent; 5 per cent. commission on collections up to \$2,000, and 2½ per cent. on any collection in excess of that amount.
, <b>W</b>	m. Van Abbott	Agent	500 00	Sault Ste. Marie	With \$68.50 a year for office rent and fuel, and 3 per cent. commission on collections.
		}		. [	Receives in lieu of salary, 5 per cent. commission on land sale collections.
A M	hos. Gordon mos Wright	do do	600 00 350 00 250 00	Prince Arthur's Landing Shannoville Gananoque	With \$100 for travelling expenses, For lands in towship of Thessalon; receiving in lieu of salary, 5 per cent, on collections up to \$2,000, and 2½ per cent. on any collections in excess of that amount.

RETURN A (2)—Of Officers and Employes of the Indian Branch, Department of the Interior, for the Year endel 30th June, 1879.—Continued.

# OUTSIDE SERVICE.—Continued.

# NORTH-WEST TERRITORIES.

Names.	Office.	Annual Salary.	Where Stationed.	Remarks.
L. W. Orde	Indian Commissioner	1,150 00 250 00 1,000 00 1,200 00 1,200 00 1,200 00 1,200 00 1,800 00 700 00 500 00 730 00	Battleford	Replaced on Oct. 1st by Mr. Orde. Surgeon to Mounted Police.

J. Patterson John Selter J. J. English	do do	. 730 00	Blackfoot Crossing Cypress Hills do	
		NOVA	SCOTIA.	
John Harlow  J. E. Beckwith  Rev. Thos. Butler  Rev. E. J. McCarthy  Rev. Mr. O'Connor  Dr. McLean  Dr. A. F. Clark  Rev. R. McDonald  Rev. Wm. Chisholm  Rev. J. McDougall  Rev. D. McIsaac  A. F. McGillivray  Rev. M. McKenzie	Agent	25 00 37 50 37 50 33 33 33 33 33 33 100 00 100 00 50 00 50 00	Bear River	District No. 1, for Counties of Annapolis, Digby, Yarmouth and Shelburne.  do No. 2, for Kings County. do No. 3, for Queens County. do No. 4, for County Lunenburg. do No. 5, for County Halifax. do No. 6, for Counties Hants and Colchester. do No. 7, for County Pictou. do No. 8, for County Pictou. do No. 9, for County Pictou. do No. 10, for County Richmond, C.B. do No. 11, for County Inverness. do No. 12, for County Victoria. do No. 13, for County Cape Breton.
Wm. Fisher	Agent Missionary do do	. 400 00 . 300 00 . 100 00 . 100 00 . 100 00 . 100 00	Chatham	
	F	PRINCE EDV	VARD ISLAND.	
John O. Arsennault	Agent	. 300 00	Lennox Island	

# RETURN A (2)

Of Officers and Employés of the Indian Branch, Department of the Interior, for the Year ended 30th June, 1879.

OUTSIDE SERVICE.

# BRITISH COLUMBIA.

Names,	Office.	Annual Salary.	Where Stationed.	Remarks.
do	Superintendent, Victoria Superintendency	400 00	do	With travelling expenses. With \$400 per annum additional for purchase of medicines. With travelling expenses.

#### MANITOBA AND KEEWATIN.

Jas. F. Graham Actin	ng Superintendent, Manitoba		Winnipeg	With travelling expenses.
	at	1,000 00	Fort Francis	do
H. Martineau do	*****************************		Oak Point	
	404104040 ******************************		St. Peters	
	******		Assabaskasing	
	******* ******* ******** ****** *******		Portage la Prairie	
			Emerson	
N. Chastellaine Inter	rpreter		Fort Francis	
	nt to Sioux on Assiniboine		Bird Tail Creek	
	ector of Indian Agencies		Winnipeg	
	nt		Grand Rapids	
R. H. Matthews do		130 00	Lac des mille Lacs	

B. W. Ross	dodo do do	25 00 25 00 25 00 25 00 200 00 400 00 200 00	On the Island	With commission on sales at 5 per cent. up to \$2,000, and 2½ per cent. on sales above that amount.
A. LeBel, jun	Agent	1		With 5 per cent. commission on land sale collections up to \$2,000, and 2½ per cent. on any collections in excess of that amount.
John Davidson		ļ		Receives, in lieu of salary, 10 per cent. commission on collections, and 2½ per cent. on disbursements. Receives, in lieu of salary, 10 per cent. on collections,
Chas. Logue	dodo provisionally	200 00 400 00 500 00 225 96 203 32	Maniwaki	and 2½ per cent. on disbursements.  With \$60 a year for office rent.

R. Singlair,
Accountant, Indian Branch.

L. VANKOUGHNET,

Deputy Supl.-Gen. of Indian Affairs.

Note.—Return "B" follows which includes sixty-two subsidiary statements.

ANALYZED BALANCE SHEET, showing the condition of the INDIAN FUND on the 30th June, 1879; the additions to and deductions therefrom, during the year 1878-9; and the Balances at the credit of the various Tribes and Funds, on the 30th June, 1879.

Part						D F V I	e v o r					1	E V D II V	птппр					
Part	Balances at Credit of the several Tribes and Funds on 1st July, 1878.		REVENUE.  Available (with Balance at Credit of Interest) for Placed to Credit				Placed	to Credit				EXPENDITURE.				Balance Fu	es at Credit of the nds on 30th Jun	Tribes and c, 1879.	
Part				dis	tribution dur	ring year 1878	3-79.	of Capital not dist	Account, and ributable.	Revenue,	NAME OF TRIBE OR FUND.			ransfers.	Total Expenditure	rel			
Tols		l of	of Interest	Interest accrued dur- ing	Legislative	e Kents, Fine	Transfers from othe Accounts to credit o	Transfers from other Accounts from credit of	of Land, Stone Timber,			On Capital	Interest or Distributio	Credit of Capital	Credit of Interest		Credit of Interest	Credit of Capital	
Mart   Mart	\$ cta	\$ cts			1			ì			Ontario					\$ cts.	\$ cts.	S cts.	Š ct∗.
Mart   Mart	9,554 15	9,340 38	213 77	471 95		•	4 80		2,152 47	9	1	1				2,057 76	1	10,272 80	10,272 80
March   Marc	•	1		1		i			1	'					1				-
March   Marc	51,013 97	1	1			1				11			2,718 53		1	1			
March   Marc		1							1	,	•			1	1	11 '	'	•	· · · · · · · · · · · · · · · · · · ·
March   Marc	24,123 92	·				ı					do Snake Island		1,278 06					,	•
Column		·	1	1		1	1				·	H		11 35			!	. 1	•
March   Marc	_	•									<b>!                                    </b>	II .		1 20	***************************************	}	1 !	· 1	•
March   Marc				!			12 50				1	11		389 49					
March   10		•	l l	İ					109 95					11 00					•
March   Marc		·						1				1	624 31	'					•
1	- I						·····			21 27	Mcganattewan Indians			,					_
Section   Sect			' !	· .	ŀ	l				'						1 1		· 1	•
1968   1968   1968   1968   1968   1969	56,904 02			•		Ì				1	do Rice and Mud Lakes			*****		1,010 00	ì	1	•
19,000   1		·	i i			1		1		, , ,	· ·			'		' 1	!	' '	•
March   Marc		·	' 11	,		{		····	4,692 25	,	Moravians of Thames		,	469 23		' 1		· 1	·
April   19.00   19.0			11					600 00	l		i	9,371 61				11	!	·	•
Color	49,164 91	' 1	, II	·			*****			·	·		9,019 31						•
April   Contro		,	ij	. }					1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•							•	•
March   Marc	493 26			i		i					1				li	11	i		
1,11   1,12   2,12   3   3   4   4   5   5   5   5   5   5   5   5		,		,						-,	- 11	;		,		· i	1		•
Declaration   Control	1,073 68			1	······	i i			11		Serpent Riven Indians					11		986 67	•
March   Marc		1	11						,		- 11	59.728 89			ii ii				•
1		' 1					· •••• •••••	'		141 64	Spanish River Indians	, ,			·····	143 08	<i>'</i>	'	•
Section   Column	· I	′	11	!					2,366 16	· II	·			237 62	il	i l			•
			1		·····				1		[]	······			8 70	ll l			
Pos   10   10   10   10   10   10   10   1	65,527 36	61,776 36	751 00	3,393 60	······································				683 50	4,077 35			3,345 87	68 35		3,414 22	798 98	65,391 51	66,190 49
1,131   44   15   75   15   15   15   15   15   15	902 93	889 13	13 80	48 05	*******	873 76	33 55			955 36		<b></b>	969 16	33 55		1,002 71		855 58	85 <b>5 58</b>
13   13   13   14   15   15   15   15   15   15   15	1 220 20		16 75	65 81					11		· · · · · · · · · · · · · · · · · · ·			,		137 22	15 QK	<b>i</b>	
\$\frac{1}{1}\text{to fine} \frac{1}\text{to fine} \frac{1}{1}\text{to fine} \frac{1}{1}\text{to fine} \frac{1}{1}\text{to fine} \frac{1}{1}\text{to fine} \frac{1}{1}\text{to fine} \frac{1}{1}\text{to fine} \frac{1}{1}\text{to fine} \frac{1}{1}\text{to fine} \frac{1}\text{to fine} \frac{1}\text{to fine} \frac{1}\text{to fine} \frac{1}\text{to fine} \fra	· 1	' 1	1!			1			•••••	- 1			j						•
20,115 50 20,125 51 21 15 15 70 15 70 15 7	· 1		li li	1		1			il		ll l			(	ll II	11.		1	
1,000   1,001   13   17   14   19   15   14   19   14   10   15   14   14   15   15   15   15   15		·	- 1			1			·	,			· 1		11	.	i		-
2,821 07 2,845 07 11 278 54 1,270 62 144 00 8 8 0 7,738 00 4,211 59	· · · · · · · · · · · · · · · · · · ·	· 1	!!		. 1				91 60		,		75 15	9 16		84 31			•
## April 20   4,312 59   200 50			. li	141 69						- 11	Nuningin many the of Human Ottoma		293 81			293 81		, i	·
4,112 19	27,056 41	26,678 17	378 24	1,370 63		104 00	8 50		2,738 06	4,221 19	River Desert Indians		1,517 81	281 49	15 74	1,815 04	327 82	29,134 74	29,462 56
## Manifols and North-West   177 25   1,468 66   1,668	4.212 59	4,212 59		208 53 ].		364 00	, 			572 53	· 11	215 48		21 84		237 32		4,547 80	4.547 80
172 56   1,465 69				.								210 10						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4,027. 00
1,465 66 1,468 69 72 36 1,261 52 1,262 67 1,263 68 1,264 69 1,264 69 1,264 69 1,264 69 1,264 69 1,264 69 1,264 69 1,264 69 1,264 69 1,265 6	56 54	56 54		2 81		174 44	·••••			177 25								233 79	233 79
1,241 52   1,241 52				70 20				i			1								
1,241 52	1,458 69	1,408 69	İ	12 30	***************************************		····			72 36	. •	403 00				403 00	****	1,128 05	1,128 05
Prince Edward Island.  25 00 25 00  Prince Edward Island.  25 00 25 00  Prince Edward Island.  25 00 25 00  Prince Edward Island.  26 00 25 00  Prince Edward Island.  26 00 25 00  Prince Edward Island.  26 00 26 00  Prince Edward Island.  26 00 26 00  Prince Edward Island.  26 00 26 00  Prince Edward Island.  26 00 26 00  Prince Edward Island.  26 00 26 00  Prince Edward Island.  27 00 00  Prince Edward Island.  28 00 26 00  Prince Edward Island.  28 00 26 00  Prince Edward Island.  28 00 26 00  Prince Edward Island.  28 00 26 00  Prince Edward Island.  28 00 26 00  Prince Edward Island.  28 00 26 00  Prince Edward Island.  28 00 26 00  Prince Edward Island.  28 00 26 00  Prince Edward Island.  28 00 26 00  Prince Edward Island.  Prince Edward Island.  28 00 26 00  Prince Edward Island.  Prince Island.  Prince Edward Island.  Prince Edward Island.  Prince Edward Island.  Prince Edward Island.  Prince Edward Island.  Prince Edward Island.  Prince Edward Island.  Prince Edward Island.  Prince Edward Island.  Prince Island.  Prince Edward Island.  Prince Edward Island.  Prince Island.  Prince Island.  Prince Isl	1,241 52	1,241 52		61 35					100 00	161 35								1,402 87	1,402 87
25 00 25 00 25 00 26 00 26 00 27 1 13,345 43 22,985 21 145,851 10 142,912 83 2,138 27 7,398 88 5,000 00 439 72 72 91 1,555 15 15 15 15 15 15 15 15 15 15 15 15	1,111 30	2,097 41	13 89	54 94			*******		1,161 52	1,216 46	Tobique Indians	114 00	50 00	116 16		280 16	18 83	2,028 77	2,047 60
## Punds Belonging to Ontario.  ## Punds Belonging to Ontario.						25 00			. '	25 00	11							25.00	95.00
935 04	***************************************	,				~~				25 00						*******		20 U	20 00
1,518 99	935 04	· •					********			. 11							256 23	725 06	981 29
2,025 32	i	· .	i i	1						11	-							'	•
49,587 61 49,587 61 2,541 41 6,200 00 250 00 51,972 89  Funds Common to Ontario and Quebec.  124,272 22 114,865 57 9,406 65 7,397 07 1,600 00 622 71 13,345 43 27,733 36 364 44 5650 00 142,912 83 2,138 27 7,369 88 5,000 00 439 72 72 91 12,882 51		'' }	1		,					- 11	1					li li			•
Funds Common to Ontario and Quebec.  124,272 22											1			~					
124,272 22   114,865 57   9,406 65   7,397 07   1,600 00   622 71   13,345 43	49,587 61	49,587 61		2,541 41	6,200 00		250 00			8,991 41	Province of Quebec Indian Fund		6,606 13			6,606 13	2,007 17	49,965 72	51,972 89
7,363 19 4,629 83 2,733 36 364 44	124.272.22	114.865 57	9,406 65	7,397 07	1,600 00	622 71	13.345 43			22,965 21	-	9 150 00	28 104 42	3.407.00	850.00	35.601.42	3,397 49	108 200 57	111 090 00
12,502 10 12,503		′ 1	2,733 36	364 44			1000000 10000000		il	1,017 46		, '	,			1	1	' '	
2,959,306 77   2,952,282 04   47,024 73   159,894 13   26,860 00   9,137 36   14,781 55   8,258 10   63,320 29   282,191 43   77,169 20   204,458 18   12,864 36   10,175 29   304,667 03   40,732 68   2,936,098 49   2,976,831 17							<del></del>				Indian School Fund	<u>_</u>		<del></del>				142,912 83	145,553 15
	2,959,306 77	2,952,282 04	47,024 73	159,894 13	26,860 00	9,137 36	14,781 55	8,258 10	63,320 29	282,191 43		77,169 20	204,458 18	12,864 36	10,175 29	304,667 03	40,732 68	2,936,098 49	2,976,831 17

ROBT. SINCLAIR,
Accountant, Indian Affairs.

L. VANKOUGHNET,
Deputy Supt.-General of Indian Affairs.

DEPARTMENT OF THE INTERIOR, INDIAN BRANCH, OTTAWA, 30th June, 1879.

BATCHEWANA BAY INDIANS, in Account Current with the Indian Office, Department of the Interior. Dr.

Cr.

	Capital.	Interest.		Capital.	Interest.	
To the following payments:  Medicines	1,000 00 4 80 f 215 25	\$ cts. 34 47 16 89 101 60	By Balance, 30th June, 1878  Land sales  Capital for loan to be repaid  Interest on invested capital	\$ ets. 9,340 38 2,152 47	\$ cts. 213 77 4 80 471 95	
	11,492 85	690 52	By Balance, 30th June, 1879	11,492 85	690 52	

I. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR,
INDIAN BRANCH, OTTAWA, 30th June, 1879.

# RETURN B-Continued.

CHIPPEWAS OF BEAUSOLIEL, in Account Current with the Indian Office, Department of the Interior. DR.

	Capital.	Interest.		Capital.	Interest.
To the following payments:  Noah Assance, Chief, salary.  John Assance do do  Rev. A. Salt, Secretary and Interpreter.  James Assence, pension.  P. H. Spohn, Physician.  Allan Salt, Teacher.  Cost of building school house.  Percentage on collections carried to the credit of Management Fund  Distribution of Interest moneys.  Balance, 30th June, 1879.	460 00	50 00 50 00 50 00 25 00 150 00 100 00	By Balanee, 30th June, 1878	1,85 4 66	\$ cts. 564 15 125 25 2,660 82
	53,660 59	3,350 22	By Balance, 30th June, 1879	53,660 59	3,350 22 544 57

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR,
INDIAN BRANCH, OTTAWA, 30th June, 1879.

CR.

# RETURN B-Continued.

CHIPPEWAS OF NAWASH	in Account Current with the Indian	Office, Department of the Interior.

	Capital.	Interest.		Capital.	Interest.
To the following payments:  Wm. McGregor, Chief.  Wm. Angus do and Interpreter  D. Elliott, Councillor  Jas. Toman, do	100 00	\$ cts 100 00 50 00 150 00 21 33 92 29 3 12,979 95 3,173 33	By Balance, 30th June, 1878	\$ cts. 271,497 02 10,726 38	\$ cts. 3,241 76 
			by Datance, squarane, 1019	201,040 22	3,113 33

ROBERT SINCLAIR,

DR.

Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR,
INDIAN BRANCH, OTTAWA, 30th June, 1879.

L. VANKOUGHNET,
Deputy Supt.-Gen. of Indian Affairs.

Cr.

3,196 78

£78 25

# RETURN B-Continued. CHIPPEWAS OF RAMA in Account Current with the Indian Office, Department of the Interior.

	Capital.	Interest.		Capital.	Interest.
To the following payments:—  J. B. Naningishking, Chief, salary G. H. Corbett, Physician Maggie Armstrong, Teacher		\$ cts. 75 00 100 00 75 00	By Balance, 30th June, 1878	1	\$ cts. 594 &3 4 85
Geo. Wahsaegezkng, pension	100 CO	12 00 10 00 10 00	Interest on invested capital		2,597 10

2,336 53

3,196 78

23 25

50,528 35

50,651 60

By Balance, 30th June, 1879.....

L. VANKOUGHNET,

Deputy Supt. Gen. of Indian Affairs.

50,651 60

50,528 35

ROBERT SINCLAIR, Accountant, Indian Affairs.

Dr.

DEPARTMENT OF THE INTERIOR, Indian Branch, Ottawa, 30th June, 1879.

of Management Fund......

Distribution of interest moneys .....

Balance, 30th June, 1879 .....

CR.

# RETURN B-Continued.

T)	Company on Stranger in	Aggust Campont in	ith the Indian Office	Department of the Interior.
17R.	CHIPPEWAS OF SAUGEEN III	Account Current W.	un the maian Onice,	Department of the interior.

	Capital.	Interest.		Capital.	Interest.
To the following payments:  II. It. Madwayosh, Chief  J. Kadahgegwon  M. B. Madwayosh, Secretary and Interpreter.  W. S. Scott, Physician  John George, Councillor.  David Root do  Fak-Wahbezee do  D. Azhewasegai do  William Simon, Sexton  Luke Kewagum do  Peter John, Messenger  David Root do  Jno. Stephens, Sexton.  Moses Walker, Teacher  W. A Elias do  Jane Wegwoss, pension  Mary Jones do  Expenses of deputation to Grand Council.  Services of Forest Bailiff.  Percentage on collections carried to the cred of Management Fund  Distribution of interest moneys  Balance, 30th June, 1879.	it 618 16	200 00   180 00   12 00   12 00   12 00   12 00   12 00   12 10   12 00   12 00   12 00   12 00   150 00   50 00   50 00   133 93	By Balance, 30th June, 1878	4,129 26	\$ cts. 2,695 05 48 75 11,651 97
	224,779 07	14,395 77	By Balance, 30th June, 1879	224,779 07	14,395 77 2,361 42

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBT. SINCLAIR,
Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR, INDIAN BRANCH, OTTAWA, 30th June, 1879.

# RETURN B - Continued.

CHIPPEWAS OF SARNIA in Account Current with the Indian Office, Department of the Interior.

CR.

	Capital.	Interest.		Capital.	Interest.
·	345 13	\$ cts. 100 00 150 00 30 00 30 00 30 00 30 00 45 00 150 00 75 00 62 50 187 50 100 00 125 00 249 18 292 66 707 69 130 98 40 01 50 00 40 00 115 77. 113 20 56 50 6,568 18 862 93	By Balance, 30th June, 1878	\$ cts. 165,204 95 2,795 76	\$ cts. 1,774 69 8,667 44
			By Balance, 30th June, 1879	167,655 57	862 93

Robert Sinclair,
Accountant, Indian Affairs.

Department of the Interior,
Indian Branch, Ottawa, 30th June, 1879.

DR.

L. VANKOUGHNET,

Deputy Sup.-Gen. of Indian Affairs.

, and the same of	ETURN D-Commuea.	
CHIPPEWAS OF SNAKE ISLAND in Account	t Current with the Indian Office, Departme	ent of the Interior.

	Capi	tal.	Int	teres	t.			Capital.	Interest.
To the following payments:— Thomas Bycanor, Chief, salary		1 61		80 50 108 267	00 56	Ву	Balance, 30th June, 1878 Land and timber sales Rent Interest on invested capital	16 09	\$ cts 276 18 2 40 1,227 78
Datatice, Settl 6 and, 1010		33 83	1,	506	36			23,863 83	1,506 36
,						Ву	Balance, 30th June, 1879	23,862 22	267 80

L. VANKOUGHNET,

Deputy Supt. Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affair

DR.

Dr. Chippewas of the Thames in Account Current with the Indian Office, Department of the Interior.

CR.

<u> </u>	Capital.	Interest.		Capital.	Interest.
To the following payments:—  Geo. Fisher, Teacher, salary	11 35	200 00 200 00 100 00 15 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 14 00 20 00 20 00 20 00 24 25 149 00 71 16 53 00 73 07	By Balance, 30th June, 1878  Timber dues		\$ cts. 455 51  24 00 3,573 66
Balance, 30th June, 1879	69,216 00		By Balance 30th June, 1879	69,227 35	287 26

ROBERT SINCLAIR,
Accountant, Indian Affairs.
DEPARTMENT OF THE INTERIOR,
INDIAN BRANCH, OTTAWA, June 30, 1879.

L. VANKOUGHNET,

Deputy-Supt. Gen. Indian Affairs.

Dr.	CHIPPEWAS OF	Walpole,	in Account	Current wit	h the Indian	Office,	Department o	f the Interior.	

	Capital.	Interest.		Capital.	Interest.
To the following payments:—	\$ cts.	\$ cts.	·	\$ cts.	\$ ets.
James Cameron, Teacher, salary J. G. Bird, Chief, salary James Saugee do Joseph Kowsod do Henry P. Johnstondo Charles Kyoshk, Interpreter, salary James Penahsheence, Messenger, salary Phillip Kyoshk do do Provisions and supplies Funeral furnishings. Sundry disbursements Percentage on collections carried to the credi	t	30 00 20 00 20 00 20 00 50 00 36 00 36 00 377 66 71 00 40 10	By Balance, 30th June, 1878	j	559 07 425 00 2,883 <b>42</b>
of Management Fund Distribution of interest moneys Balance 30th June, 1879		1 1			
•	56,778 63	3,867 49		56,778 63	3 867 49
			Balance, 30th June, 1879	56,778 63	412 60

I.. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

RETURN B-	Continued.
-----------	------------

Dr.	Dr. Fort William Band in Account Current with the Indian Office, Department of the Interior.							
		Capital.	Interest.		Capital.	Interest.		
of Manage Distribution of	oayments:— collections carried to the credit ment Fund		\$ ets 1 20 74 14 12 93	By Balance, 30th June, 1878		\$ cts. 14 96 20 00 53 31		
		1,062 33	88 27		1,062 33	88 27		
				By Balance, 30th June, 1879	1,062 33	12 93		

ROBERT SINCLAIR,
Accountant, Indian Affairs.

168

DEPARTMENT OF THE INTERIOR, INDIAN BRANCH, OTTAWA, 33th June, 1879. L. VANKOUGHNET,

Deputy Supt. Gen. of Indian Affairs.

DR- FRENCH RIVER INDIANS in Account Current with the Indian Office, Department of the Interior.								
	Capital.	Interest.	Capital.	Interest.				
To the following payments:  Relief  Distribution of interest moneys  Balance, 30th June, 1879		\$ cts. 10 00 43 24 10 88	\$ cts	19 25 44 87				
A	981.80	04 12	By Balance, 30th June, 1879 887 86					

ROBERT SINCLAIR,
Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR, Indian Branch, Ottawa, 30th June, 1879. L. VANKOUGHNET,

Deputy Supt. Gen. of Indian Affairs.

Dr. Gardon River Indians in	Account (	Current wi	th the Indian Office, Department of the In	terior.	Cr.
	Capital.	Interest.		Capital.	Interest.
To the following payments:— Chief Augustin, salary	389 49	\$ cts. 62 50 45 00 39 47 298 75 14 46 1,295 55 170 42	By Balance, 30th June, 1878	3,894 87	\$ cts. 468 32 262 00 1,195 83
1770	21,110 00		By Balance. 30th June, 1879	[	170 42

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR,
Accountant, Indian Affairs,

$\parallel$	,
][_	
1	2
11	2

Dr. Henvy's Inlet Indians in Account Current with the Indian Office, Department of the Interior.								
		Capital	l.	Interest.	<u></u>	Capital.	Interes	ıt.
To the followin Percentage	on collections carried to the credit	•	ets.	\$ cts.		\$ cts.	\$	cts.
Distribution	gement Fund of interest moneys h June, 1879	1,975		78 81 22 61	By Balance, 30th June, 1878	1,876 09 109 95	93	16 26
		1,986	04	101 42	·	1,986 04	101	42
					By Balance, 30th June, 1879	1,975 04	22	61

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

212 24

#### RETURN B-Continued.

Dr. LAKE NIPISSING INDIANS	in Account	Current wi	th the Indian Office, Department of the Inte	erior.	CR.
	Capital.	Interest.		Capital.	Interest.
To the following payments:— Percentage on collections carried to the credit of Management Fund Distribution of interest moneys Balance, 30th June, 1879		\$ cts.  5 28 624 31 212 24	By Balance, 30th June, 1878		\$ cts. 219 58 88 00 534 25
	10,573 55	841 83		10,573 55	841 83

By Balance, 30th June, 1879. ....

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

10,573 55

ROBERT SINCLAIR, Accountant, Indian Affairs.

Manitoulin Island India	ANS (unceded portion) in A	Account Current with the Indian Office,
	Department of the In	terior.

$C_{\mathbf{R}}$	_	
O 10	•	

	Capital.	Interest.		Capital.	Interest.
To Percentage on collections carried to the credit of Management Fund	\$ cts.  16 26 146 39	\$ cts.	By Balance, 30th June, 1878	\$ cts. 71 49 91 16	\$ cts. 29 35 4 98
	162 65	34 33		162 65	34 <b>3</b> 3
<b>1</b>			By Balance, 30th June, 1879	146 39	31 33

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

Robert Sinclair,
Accountant, Indian Affairs.

DR.

RETH	DN	P.	Contin	110/
REFERE	IT IN	D	- Conun	ueu.

Dr. MEGANATTEWAN INDIANS	n Account	Current wi	th the Indian Omce, Department of the Inte	rior	Or.
	Capital.	Interest.		Capital.	Interest.
To Falance, 30th June, 1876	\$ ctq. 346 29	\$ cts. 105 57	By Balance, 30th June, 1878	\$ cts. 346 29	\$ cts. 84 30 21 27
	346 29	105 57		346 29	105 57
			By Balance, 30th June, 1879	346 29	105 57

I. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR,
Accountant, Indian Affairs.

Þ	•
•	,
$\overline{\alpha}$	
$\alpha$	

	Cagital.	Interest.		Capital.	Interest.
To the following payments:—  John Sunday, Chief, salary	687 25	\$ cts.  50 00 24 00 24 00 24 00 24 00 48 00 30 00 40 00 97 16 30 00 10 00 13 20 4,364 35 950 03 5,728 74	By Balance, 30th June, 1878	\$ cts. 81,408 61 802 18	\$ cts 1,224 47 220 00 4,284 17
			By Balance, 30th June, 1879	<b>9</b> 1,443 32	95 / 03

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

	Capital.	Interest.		Capital.	Interest.
the following perments:	\$ cts.	\$ cts.		\$ cts.	\$ cts.
the following payments:— David Sawyer, Chief, salary Chas. Herchimer, Chief and Interpreter	·····	200 00 100 00	By Balance, 30th June, 1878	117,517 99 233 64	1,208 49
P. E. Jones, Physician		250 00	Interest on invested capital		6,432 09
Jas. A. Wood, Messenger.		25 00 25 00			
Jas. McLean, Forest Warden		100 00			
Jas. Ceschego, pension	i	25 00 25 00		ļ	*
Widow Wabaneet, pension		25 00 25 00			
Widow, Jackson, pension		12 50			
Betsy Tobicco, pension		25 00 25 00			
Widow Young, pension		25 00			
Widow Wilson, pension		25 00 25 00			
Alex. Jackson, pension		12 50		1	
A. A. Jones, Teacher		150 00 150 00			
Alex. Scott, Teacher		62 50		1	
Contingencies		5 61			
Stationery and printing, &c		10 42 40 <b>0</b> 0		i	ŀ
Provisions and supplies	. <b></b>	337 75		ŀ	ľ
Funeral furnishings	********	182 10   145 87			
Engrossing		10 50		İ	ļ
Services of Forest Bailiff		51 25 86 27	· .		ĺ
Plank for bridges, &c		5 00			
Expenses of deputation		75 00			
Cost of band instruments		50 00 38 17			
Percentage on collections carried to the credit	1	JG 11		1	

ĆŪ
Victoria

Sessional
Papers
(No.

A
88
೪

Distribution of interest moneys Balance, 30th June, 1879.	117,728 27	4,517 01 798 13			1	
	117,751 63	7,640 58	· · · · · · · · · · · · · · · · · · ·	117,751 63	7,640 58	
	,		By Balance, 30th June, 1879	117,728 27	798 13	1 5
		<u> </u>	1			013

L. VANKOUGHNET,

Deputy Supt. Gen. of Indian Affairs.

ROBERT SINCLAIR,
Accountant, Indian Affairs.

DR. Mississaguas of Rice and Mud Lakes in Account Current with the Indian Branch, Department of the Interior.

	Capital.	Interest.		Capital.	Interest.
To the following payments:  M G. Pandash, Chief, salary  John Johnston do  John Rice, Secretary, salary  Robert Soper, Councillor, salary  Robert Pandash do do  James Howard, Sexton do  Joseph Whetung, Chief do  John Taylor, Messenger do  Polly Nogum, pension  Mrs. Nogee do  Distribution of interest moneys  Balance, 30th June, 1879.		12 50 20 00 4 00 4 00 30 00 25 00 20 00 10 00	By Balance, 30th June, 1878		\$ cts. 664 38 2,811 06
~	56,239 64	3,475 44	By Balance, 30th June, 1879	56,239 64 56,239 64	3,475 44 626 91

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

Department of the Interior,
Indian Branch, Ottawa, 30th June, 1879.

RETUR	N_B	Continued
-------	-----	-----------

<b>.</b>	Dr. Mississaguas of Scugo	og, in Accoun	t Current v	with the Indian Office, Department of the In	nterior.	CR.
2		Capital.	Interest.		Capital.	Interest.
T	To the following payments:  John Johnson, Chief, salary  Forest Bailiff  Survey  Percentage on collections carried to the cre of Management Fund  Distribution of interest moneys  Balance, 30th June, 1879	80 80 edit 10 55		By Balance, 30th June, 1878  Land Sales  Rents  Interest on invested capital		\$ cts. 132 91 478 65 575 61
179		11,624 22	1,187 17	By Balance, 30th June, 1879	11,624 22	1,187 17 97 44

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR,
Accountant, Indian Affairs.

	Capital.	Interest.		Capital.	Interest.
Sampson Green, Chief, salary		\$ cts. 40 00 24 00 24 00 24 00 24 00 24 00 40 09 20 00 40 00 100 00 75 00 75 00 75 00 75 00 24 00 25 00 4 00 6 00	By Balance, 30th June, 1878	2,266 81	\$ cts. 1,062 12 833 75 9 83 105 34 5,684 92

School books Legal expenses in connection with insurance	······	19 00	11	1	1
Suit	• * • • • • • • • • • • • • • • • • • •	4 85			
niture	743 50	15 50			
Extra charges on doSundries		30 00 33 77			
Percentage on collections carried to credit of	226 68	50 01			
Distribution of interest moneys		5,006 66 1,025 93			
-	108,086 69	7,695 96		108,086 69	_
	100,000 00	.,555 50			

L. VANKOUGHNET,

Deputy Supt. Gen. of Indian Affairs.

ROBERT SINCLAIR,
Accountant, Indian Affairs.

## RETURN B-Continued.

Dr. Moravians of the Thame	s in Accour	t Current	with the Indian Office, Department of the In	aterior.	Cr.
	Capital.	Interest.		Capital.	Interest.
To the following payments:— Daniel Edwards, Teacher, salary	469 23	\$ cts.  312 50 50 00 30 00 16 00 6 00 12 00 22 50 10 00 75 00 423 16 32 00 89 00 141 00 5 75 7,062 92  945 55  9,233 38	By Balance, 30th June, 1878	4,692 25 	\$ cts. 1,626 61 7,606 77
			By Balance, 30th June, 1879	153,117 69	945 55

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

DR. MUNSEES OF THE THAMES	in Account	Current w	ith the Indian Office, Department of the Int	erior.	CR.
	Capital.	Interest.		Capital.	nterest.
To the following payments:— Distribution of Interest moneys Balance, 30th June, 1879	\$ cts.	\$ cts.	By Balance. 30th June, 1878	\$ cts. 2,658 99	\$ cts. 33 66 133 03
	2,658 99	166 69		2,658 99	166 69
			By Balance, 30th June, 1879	2,658 99	32 05

183

Do

L. VANKOUGHNET, Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

RETURN B-Continued.

DR. OJIBOEWAS & OTTAWAS OF MANTOULIN ISLAND in Account Current with the Indian Office, Department of the Interior. CR.

	Capital.	Interest.		Capital.	
To the following payments:  Medicines	986 17 7,710 49 1.580 26	\$ cts. 95 79 2,287 43 547 86	By Balance, 30th June, 1878	\$ cts. 50,177 28 15,095 16	\$ cts. 396 78 6 67 2,527 63
<b>1</b> 8,	65,272 44	2,931 08	By Balance, 30th June, 1879	65,272 44 54,995 52	2,931 08 547 86

ROBERT SINCLAIR,
Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR, INDIAN BRANCH, OTTAWA, 30th June, 1879. L. VANKOUGHNET,

Deputy Supt. Gen. of Indian Affairs.

CR.

	Capit	al.	Intere	st.		Capit	al.	Intere	est.
To the following payments:— Annuities to Indians under Robinson Treaty Balance, 30th June, 1879			\$ 8,999 3,612		By Balance, 30th June, 1878	\$ 48,000	ا ا ••••••	\$ 1,164 9,019	9 31
	48,000	0 00	12,612		Interest on invested capital	48,000	00	2,42° 12,61° 3,61°	2 12

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR,
Accountant, Indian Affairs.

ĎR.

OJIBOEWAS OF LAKE SUPERIOR in Account Current with the Indian Office, Department of the Interior. CR. Dr.

	Capital.	Interest.	c	apital.	Interest.
To the following payments:— Annuities to Indians under Robinson Treaty Balance, 30th June, 1879	\$ cts.	\$ cts. 4,980 69 2,639 77			\$ cts. 637 42 4,980 69 2,002 35
	40,000 00	7,620 46		0,000 00	7,620 46
<del></del>			By Balance, 30th June, 1879	0,000 00	2,039 11

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

Dr.	OJIBOEWAS OF MISSISSAGUA RIVER in Account Current with the Indian Office, Department of the Inter	rior.
-----	---	-------

	Capita	pital. Interest.				Capital,	Interest.	
To the following payments:— Distribution of interest moneys Percentage on collections carried to the credit of Management Fund Interest for loan to be repaid Balance, 30th June, 1879	79 2	06		6 eta 124 04	il	By Balance, 30th June, 1878	790 55	\$ cts 18 86 39 00 2 32 63 86
100	2,536	70		124 04	-li	By Balance, 30th June, 1879	2,536 70 2,455 32	124 04

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR,
Accountant, Indian Affairs.

Dr.	ONEIDAS OF THE THAMES I	n Account	Current w	ith the Indian Office, Department of the In	iterior.	CR.
	•	Capital.	Interest.		Capital.	Interest.
Cost of but Distribution Survey	ng payments:— ilding a schoolhouse n of interest moneys th June, 1879	7 00	\$ cts. 24 73 5 88	By Balance, 30th June, 1879	\$ cts.	\$ cts. 6 22 24 39
		487 04	30 61		487 04	30 61
18 8				By Balance, 30th June, 1879	280 04	5 88

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

	Capital.	Interest.		Capital.	Interest.
To the following payments:— Wm. A. Elias, Teacher, salary Percentage on collections carried to the credit of Management Fund Distribution of interest moneys Balance, 30th June, 1879		3 24	By Balance, 30th June, 1879	\$ cts. 30,747 95	\$ cts. 389 10 54 00 1,540 16
	30,747 95	1,983 26		30,747 95	1,983 26
			By Balance, 30th June, 1879	30,747 95	372 53

L. VANKOUGHNET,

Deputy Supt. Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

Dr.	POTTAWATTAMIES OF WALPOLE ISLAND in Account Current with the Indian Office, Department of the Interior.	Cr
-----	---	----

	Capit	al.	Interest.					Capital.		Interest.	
To the following payments:—  Cost of school house  Distribution of interest moneys  Balance, 30th June, 1879	*******	cts.	19	cts. 7 84 7 09	B	Balance, 30th June, 1878		cts.	<b>\$</b>	cts. 19 46 95 47	
	3,907	7 09	24	4 93	╣		3,90	7 09	24	14 93	
		_			В	y Balance, 30th June, 1879	3,83	2 09	4	17 09	

190

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR,
Accountant, Indian Affairs.

RETURN B-Continued. SERPENT RIVER INLIANS in Account with the Indian Office, Department of the Interior.

Ca	pital.	Interest.		Capital.	Interest.
To distribution of interest moneys	6 cts.	, "	By balance, 30th June, 1879 Interest on invested capital	\$ cts. 986 67	\$ cts. 87 01 53 04 140 05

191

DR.

L. VANKOUGHNET,

Deputy Supt. Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

## RETURN B-Continued.

	Dr. Shawanaga Band in A	Account Cu	rrent with	the Indian Office, Department of the Interior	or.	Cr.
		Capital.	Interest.		Capital.	Interest.
То	the following payments:  Percentage on collections carried to the credit of Management Fund	100 00	\$ cts. 94 98 28 73	By Balance, 30th June, 1878		\$ ets. 29 67 8 00 86 04
	· ′	2,712 00	123 71	By Balance, 30th June, 1879	2,712 00	123 71 28 73
)		]		ĮĮ	1 1	

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

CR.

1880

DR.	SIX NATIONS OF THE GRAND	RIVER in Account Current with the I	Indian Office, Department of the Interior.
-----	--------------------------	-------------------------------------	--

Capital. Carital. Interest. Interest. \$ cts. \$ cts. cts. cts. To the following payments:-819,854 38 9,898 95 By Balance, 30th June, 1878..... Salaries. Land sales..... 2,925 22 100 00 Fines collected. G. H. M. Johnson, Interpreter, salary...... 600 00 Interest account for transfer of first instalment R. H. Dee, Physician 1,780 00 of amount advanced to pay debts incurred Wm. McCargo do 500 00 with merchants and others ..... 5,000 00 47,302 79 Geo. Bamberry do 450 00 Interest on invested capital. \*\*\*\*\*\* David Hill, Caretaker J. McLean, Forest Bailiff 50 00 .... .... ...... 200 00 ...... Josiah Hill, Secretary 50 00 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Pensions. 50 00 A. Isaac.... | ...... | ........ 50 00 C. Owens. ...... 25 00 Peter Leaf..... 25 00 Sampson Green..... 25 00 Margaret Twofish...... 25 00 Mary J. Hill..... 25 00 Simon Harris..... 25 00 25 00 Lawrence Thomas..... 12 50 Isaac Leaf..... 25 00 Matilda Isaac. 25 00 Nancy Snake..... 12 00 Mrs. Joseph Longfish... 50 00 John Gibson, jun ..... 12 50 Nancy Douglas.... 6 25 Betsy Henhawk...... Carried forward ..... Carried forward .....

			Ì	II					
	·	Capital.	Interes	t.		Сар	ital.	Inte	rest.
	Brought forward	\$ cts.	\$	cts.	Brought forward		cts.		cts
Su	ndry Expenses in connection with Tribe.	,							
Jos	st of roads and bridges		8 <b>86</b> 300		-	-			
h	pplies to sick and needyiefs' board money		624						
<b>2</b> 0°	stage, telegrams, stationery, &c		65	99					
(X	do Brant Memorial Committee			75		1			
rir.	e loss		50 118			i			
Jos	st of inspection of improvements penses in connection with patients attending		84			İ			
	Eye Infirmary, Toronto		50						
Jos Exp	et of culvertspenses in connection with Louisa Peters'		89			•			
]el	ebration of Queen's Birthday.		102 260						
Üos	et of prize plough tish American Assurance Company for insur-		75						
Ar	ance on Council Houserears of annuity money, viz :—		10	00					
	Amos Russell								
	Mary Statts 115 55		000	70		i			
no.	st of two volumes of the "Life of Brant"	••••••	262 16			1			
	oscription towards schools		1,125			l			
Pai	d liquor informers		30	55		1	į		
Ço	st of removing squatters		69			1			
Job	on Gibson, for board at Toronto	······	14 44			1	-		
	grossinggal expenses			00		1			

Þ
1880

Thos. Green's tuition at McGill College Dr. Rosenburgh, for professional services	l	1 175 00		1	1	
Usrriage hire		1 800		1	1	
Grant towards temperance association	***** *****	50.00		1	1	
Cost of fences around council houses.		320 00			1	
Cost of lumber	*******			i	1	
Expenses of deputation		6 00	<u> </u>		!	
Grant towards Brant Memorial Fund.	••••••	200 00	li de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	1	j	
Expenses in connection with Geo. Beavers' sick-					l	
Poyment of belence of debts to many hands		20 00			į	
Payment of balance of debts to merchants and					ĺ	
Percentage on collections carried to the credit of	58,728 07			l	!	
Management Fund	309 74				1	
Capital account for transfer of first instalment	304 14				l	
of amount advanced to pay debts incurred	20		1		l	
with merchants and others		5,000 00	11		i	
Distribution of interest moneys	,	33,871 09	1!		1	
Balance, 30th June, 1879	768,750 79	9,253 35				
•			.[]			
	827,779 60	57,301 74		827,779 60	57,301	74
j		<del></del>	By Balance, 30th June, 1879	768,750 79	9,253	35

ROBERT SINCLAIR, Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR, INDIAN BRANCH, OTTAWA, 30th June, 1879. L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

DIMITTON	D	Mantingent
RETURN	ъ-	Continuea.

Dr. Spanish River Indians in Account Current with the Indian Office, Department of the Interior.					CR.
	Capital.	Interest.		Capital.	Interest.
To the following payments:— Distribution of interest moneys Balance, 30th June, 1879		\$ cts.  143 08 34 12  177 20	By Balance, 30th June, 1878		\$ cts.  35 56 141 64  177 20
			By Balance, 30th June, 1879	2,832 15	34 12

L. VANKOUGHNET,

Deputy Supt.-Gen of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

Dr.	DR. THESSALON RIVER INDIANS in Account Current with the Indian Office, Department of the Interior.					
		Capital.	Interest.		Capital.	Interest.
The Alex College		\$ ets.	\$ cts.		\$ cts.	\$ cts.
Percentag of Ma	ving payments:— ge on collections carried to the credit nangement Fund	237 62	2 25 178 82	By balance, 30th June, 1878		20 99 37 50

85 34

266 41

6,256 51

6,494 13

L. VANKOUGHNET,

Deputy Supt. Gen. of Indian Affairs.

By balance, 30th June, 1879 .....

ROBERT SINCLAIR, Accountant, Indian Affairs.

Balance, 30th June, 1879.....

DEPARTMENT OF THE INTERIOR, INDIAN BRANCH, OTTAWA, 30th June, 1879.

Sessional Papers (No. 4.)

207 92

266 41

85 34

6,494 13

6,256 51

RETURN B	-Continued
----------	------------

Dr. TOOTOOMENAI AND BAND	Tootoomenal and Band in Account Current with the Indian Office, Department of the Interior.				
	Capital.	Interest.		Capital.	Interest.
To the following payments:— Distribution of interest moneys Balance, 30th June, 1879	\$ cts	\$ cts. 54 68 60 13	By Balance, 30th June, 1878	1	\$ cts.  13 67 47 00 54 14  114 81
			By Balance, 30th June, 1879	900 00	60 13

19d

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

DR. WHITEFISH RIVER INDIANS	in Accoun	t Current w	vith the Indian Office, Department of the I	nterior.	Ск. ———
	Capital.	Interest.		Capital.	Interest.
To the following payments:— Percentage on collections carried to the credit of Management Fund Distribution of interest moneys Balance, 30th June, 1879		\$ cts.  8 70 124 91 29 74	By Balance, 30th June, 1878	I	\$ cts. 3 76 145 40 14 19
	284 06	163 35		284 06	163 35
			By Balance, 30th June, 1879	284 06	29 74

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

RETURN	Ð	Moutinued
RETURN	н.	-Continuea.

	Capital.	Interest,		Capital.	Interest.
To the following payments:— Dr. W. Lambert, salary Marcelene Currier, Teacher Cost of removal of squatters Percentage on collections carried to the credit of Management Fund Distribution of interest moneys	68 35		By Balance, 30th June, 1878 Land sales	\$ cts. 64,776 36 683 50	\$ cts. 751 00 3,393 85
Balance, 30th June, 1879		798 98	Ey Balance, 30th June, 1879	654 59 65,391 51	4,144 85

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

Dr.	ABENAKIS OF ST. FRANÇOIS DU LAC I	in Account Current with the Indian Office, Department of the Interior.
-----	-----------------------------------	--

	Capital.	Interest.		Capital.	Interest.
To the following payments:  Distribution of interest moneys	33 55		By Balance, 30th June, 1878	******	\$ cts. 13 80 688 52 185 24 33 55 48 05
201	889 13	969 16	By Balance, 30th June, 1879	889 13 855 58	969 16

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINGLAIR,
Accountant, Indian Affairs.

RETURN B-	-Continued.
-----------	-------------

Dr.	ABENAKIS OF BECANCOUR IT	Account	Current wi	th the Indian Omce, Department of the I	1001101.	OR.
·	•	Capital.	Interest.		Capital.	Interest.
To Balance, 30th	h June, 1879	\$ cts.	\$ cts.	By Timber dues By Balance, 30th June, 1879	\$ cts.	\$ cts.

202

ROBERT SINCLAIR, Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR,
INDIAN BRANCH, OTTAWA, 30th June, 1879.

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

RETURN B	-Continued.
----------	-------------

Dr.	AMALICITES OF ISLE VERTE AND	VIGER in Account Current with the	Indian Office, Department of the Interior.

Capital.	Interest.		(Capital.	Interest.
	\$ cts. 66 61 15 95	By Balance, 30th June, 1878	\$ cts.	\$ cts. 16 75 65 81
1,313 64	82 56	By Balance, 30th June, 1879	1,313 64	82 56 15 95
	\$ cts. 70 62	\$ cts. \$ cts.  70 62	\$ cts. \$ cts.  70 62  66 61  1,243 02  15 95  By Balance, 30th June, 1878	\$ cts. \$ cts. \$ cts. \$ cts. \$ cts. \$ \$ cts. \$ cts. \$ \$ cts. \$

L. VANKOUGHNET,
Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR,
Accountant, Indian Affairs.

48 05

2 07

#### RETURN B-Continued.

Dr.	Golden Lake Indians in	Account C	Current with	h the Indian Office, Department of the Inter	rior.	Cr.
		Capital.	Interest,		Capital.	Interest.
Appropriate security annual security		\$ cts.	\$ cts.		\$ cts.	\$ cts.
To Distribution Balance, 30	th June, 1879	133 43	45 98 2 07	By Balance, 30th June, 1878	133 43	39 50 8 55

48 05

133 43

By Balance, 30th June, 1879 .....

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

133 43

~133 **4**3

ROBERT SINCLAIR, Accountant, Indian Affairs.

AMIUAN .	B—Conti <b>nu</b> ed

HURONS OF LORETTE in Account Current with the Indian Office, Department of the Interior. DR.

	Capital.	Interest.		Capital.	Interest.
	\$ cts.	\$ cts.		\$ cts.	\$ cts.
To Distribution of interest moneys	360 17	28 14 4 49	By Balance, 30th June, 1878	360 71	14 10 18 53
	360 17	32 63		360 71	32 63
			By Balance, 30th June, 1879	360 17	4 49

205

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

CR.

### RETURN B-Continued.

IROQUOIS OF CAUGHNAWAGA in Account Current with the Indian Office, Department of the Interior.

	Capital.	Interest.		Capital.	Interest.
Rev. N. V. Burt.n, commutation for 1877-78 in lieu of supplies.  Repairs to roads and water-courses.  Legal expenses.  Gate-keeper: salaries.  Wood for School  Louis Shatehaienton, Organist, salary.  P. Murray, Secretary and Interpreter, salary.  Services of Public Crier.  Premium of insurance on mill, at St. Constant Grant for general distribution.  Percentage on collections carried to the cred of Management Fund.  Loan to be repaid.  Balance, 30th June, 1879.	it 122 20 166 92	227 35 217 19 604 29 42 00 32 00 25 00 50 00 4 00 24 00	By Balance, 30th June, 1878		\$ cts 449 81 744 66 166 92 492 85

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

DR.

IROQUOIS OF ST. REGIS in Account Current with the Indian Office, Department of the Interior.

	Capital.	Interest.		Capital.	Interest.
To the following payments:—  M. Gorault, Church Clerk, salary		60 00	By Balance, 30th June, 1879		\$ cts. 313 24 765 83 1,764 70
		ļ	By Balance, 30th June, 1879	29,882 74	457 28

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR, INDIAN BRANCH, OTTAWA, 30th June, 1879.

Sessional Papers (No. 4.)

Dr.	Lake St. John Indians i	n Acco	unt	nt Current with the Indian Office, Department of the Interior.							R.
•		Capit	tal.	Inte	erest.			Capit	al.	Intere	)st.
of Mans Distribution	g payments:— on collections carried to the oredit agement Fund		cts. 9 16		75 15 18 82	ii	7 Balance, 30th June, 1878 Land sales	\$ 1,551 91	60		cts. 8 35 7 62
		1,64	3 21		93 97			1,643	3 21	98	3 97
<u> </u>		-				Ву	Balance, 30th June, 1879	1,634	05	18	8 82

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

RET	TTR	Ň	H	Cim	a time	ued.
10471	$\mathbf{v}_{\mathbf{x}}$			$\omega \omega r$	• • • • • • •	ucu.

LAKE Two Mountains Indians in Account Current with the Indian Office, Department of the Interior. DR.

	Capital.	Interest.		Capital.	Interest.	
To Balance, 30th June, 1879	\$ cts.		By Balance, 30th June, 1878	\$ cts. 1,026 18	\$ cts. 13 87 54 92	
	1,026 18	68 79		1,026 18	68 79	
			By Balance, 30th June, 1879	1,026 18	68 79	

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

509

DR. NIPISSINGUAS, &c., OF THE UPPER OTTAWA in Account Current with the Indian Office, Department of the Interior. Cr.

	Capital.	Interest.		Capital.	Interest.
To Grant towards building a grist mill	\$ cts. 2,345 96 2,345 96	\$ cts. 293 81 363 94 657 75	By Balance, 30th June, 1878	\$ cts. 2,345 96 2,345 96	\$ cts. 516 06 141 69 657 75
·			By Balance, 30th June, 1878	2,345 96	363 94

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIF,
Accountant, Indian Affairs.

	Dr.	RIVER DESERT INDIANS is	Accou	count Current with the Indian Office, Department of the Interior.								Cr.	
•			Capita	ıl.	Inter	est.				Capi	tal.	Intere	est.
	Simon Otjick Peter Tetese Grant towar Percentage of Managen	g payments:— , Chief, salary , Interpreter ds debt on church organ n collection carried to the credit of nent Fund of interest moneys	272	99		ets.  85 00 25 00 80 00 80 70 3 24 81 61	By	Land and timber as Rents	e, 1878alesd capital	2,7	ets. 78 17 29 56	379	ets. 8 24 2 50 0 63
211		h June, 1879		74	3	27 82 31 37				29,4	7 73	1,86	1 37
		·					Ву	Balance, 30th June	e, 1 <b>8</b> 79	29,1	34 74	32'	7 82

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR,
Accountant, Indian Affairs.

Dr. Indians of British Columbi	A in Accou	nt Current	with the Indian Office, Department of the Ir	iterior.	Cr.
	Capital.	Interest.	·	Capital.	Interest.
To the following payments:— Oppenhumer Bros., for supplies  Percentage on collections carried to the credit of Management Fund Balance, 30th June, 1879	\$ cts. 215 48 21 84 4,547 80 4,785 12	\$ cts.	By Balance, 30th June, 1878	\$ cts.  4,212 59 364 00 208 53  4,785 12  4,547 80	\$ cts.

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR, Indian Branch, Ottawa, 30th June, 1879.

Indians of Manitoba and North-West Territories in Account Current with the Indian Office, Department of Dr. Cr									
<u> </u>	Capital.	Interest.	·	Capital.	Interest.				
To Balance, 30th June, 1879		\$ cts.	By Balance, 30th June, 1878	\$ cts. 56 54 174 44 2 81	\$ cts.				
	233 79		By Balance, 30th June, 1879	233 79					

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

RETURN	B-Continued.

Dr. Indians of Nova Scotia i	in Account	Current w	ith the Indian Office, Department of the Ind	terior.	Cr.
	Capital.	Interest.		Capital.	Interest
To the following payments:—  Refund on account of Lot No. 12, Whycocomah Distribution of rent of stone quarries amongst Indians		\$ cts.	By Balance, 30th June, 1878 Interest on invested capital	\$ cts. 1,458 69 72 36	\$ cts.
2	1,531 05		By Balance, 30th June, 1879	1,531 05	

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs:

Sessional Papers (No.

R.

	Capital.	Interest.		Capital.	Interest.
To Salance, 30th June, 1879	\$ c	1	By Balance, 30th June, 1879	100 00	\$ cts.
ю.	1,402 8	7	By Balance, 30th June, 1879	1,402 87	

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR,
Accountant, Indian Affairs.

T- T		-		
RETU	RN	В	-Continued.	

	Capital.	Interest.			Capital.	Interest.
Co the following payments:— Expenses attending collection of timber dues Survey of timber Ten per cent. on stumpage dues, for general distribution amongst the Indians Percentage on collections carried to the credit of Management Fund	38 74	\$ ets.		7 Balance, 30th June, 1878 Timber dues Interest on invested capital	\$ cts. 1,097 41 1,161 52	\$ cts 13 89 54 94
Balance, 30th June, 1879	2,028 77	18 83 68 83			2,258 93	68 83
			Ву	Balance, 30th June, 1879		18 83

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Branch.

RET	ľU	RN	B	-Con	tini	ved
-----	----	----	---	------	------	-----

DR. INDIANS OF PRINCE EDWARD ISLAND in Account Current with the Indian Office, Department of the Interior. CR.								
	Capital,	Interest.		Capital.	Interest.			
10 Balance, 30th June, 1879	\$ cts. 25 00 25 00	\$ cts	By Fines collected	\$ cts. 25 09	\$ cts.			

By Balance, 30th June, 1879.....

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

25 00

ROBERT SINCLAIR,

217

Accountant, Indian Affairs

DEPARTMENT OF THE INTERIOR,
Indian Branch, Ottawa, 30th June, 1879.

Dr.

J. B. CLENCH in Account Current with the Indian Office, Department of the Interior.

	Capital.	Interest.		Capital.	Interest.
\$11.50 176 1 BURNE BEEF	\$ ets. 725 06		By Balance, 30th June, 1878 Interest on invested capital	\$ cts. 725 06	\$ cts 209 98 46 25
	725 06	256 23		725 06	256 23
and the second second			By Balance, 30th June, 1879	725 06	256 23

218

L. VANKOUGHNET,

Deputy Supt. Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

Dr.	NANCY MAIVILLE in	in Account Current with the Indian Office, Department of the Interior.							
		Capital.	Interest.		Capital.	Interest.			
To Trains month	interest.	\$ cts.	\$ cts.	De Dalama cost Tura 1000	\$ cts.	\$ cts			
	June, 1879		126 60 30 38	By Balance, 30th June, 1878	2,500 00	31 65 125 33			
		2,500 00	156 98		2,500 00	156 98			
				By Balance, 30th June, 1979	2,500 00	30 38			

L. VANKOUGHNET.

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs,

Dr. James Manace in A	ccount Curr	ent with th	e Indian Office, Department of the Interior.		Cr.
	Capital.	Interest.		Capital.	Interest.
To Twelve mon'hs' interest	\$ cts. 1,500 00 1,500 00	\$ cts. 75 96 18 23 94 19	By Balance, 30th June, 1878	1,500 00	\$ cts. 18 99 75 20 94 19
			By Balance, 30th June, 1879	1,500 00	18 23

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR,
Accountant, Indian Affairs.

220

RETURN B-Continued

	Capital.	Interest.	·	Capital.	Interes
'o Twelve months' interest	\$ cts.	\$ cts.	By Balance, 30th June, 1878	\$ ots.	\$ 25 100
	2,000 00	125 54		2,000 00	125
. •			By Balance, 30th June, 1879	2,000 00	24

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

دن دن

Victoria.

								i
		\$ cts.	\$	cts.		\$ cts.	\$ cts.	-
	he following payments:— Balance, 30th June, 1878		378	3 11	By Balance, 30th June, 1878	49,965 72		Ω
	Salaries.				and for relief		6,200 00 2,541 41	Sessional
	L. E. Otis, Agent	••••••	25 58	5 00 5 00 8 29 ) 00				nal Papers
	Grants for Seed, Grain and Relief.							crs
,	Abenakis of Becancour		150 100 100 400	00 00 00 00 00 00 00 00 00 00 00 00 00				(No. 4.)
	Montagnais of the Upper Saguenay and Lake St. John  Montagnais of Bersimits  Micmacs of Gaspé Basin  do Restigouche  Maria		593 500 200 400 150	3 65 0 00 0 00 0 00				
	Iroquois of Caughnawaga		236 539 255 75 175	3 00 9 92 5 37 5 00 6 00 0 00				A. 1880

Widow of late Chief Louis Vincent		10 150	61 00					
Miscellaneous Expenses.			j					- 11
Dr. C. A. C. Lacoomb, for vaccinating Lake St. John Indians		<b>38</b> 33		·			 	
Two Mountains		300 100						
Balance, 30th June, 1879		2,007	17					
	49,965 72	8,741	41		49,965	72	8,74	1 41
				By Balance, 30th June, 1879	49,965	72	2,00	7 17

L. VANKOUGHNET,
Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINGLAIR,
Accountant, Indian Affairs.

Dr. Indian	LAND MANAGEMENT FU	ND in Acco	Interest.	with the Indian Office, Department of the	Interior.	CR.
B. Watson J. T. Gilkison Charles Skeene, J. C. Phipps Wm. Vanabbott G. E. Cherrier A. B. Cowan Matthew Hill Thos. Gordon Amos Wright John McGirr A. LeBel Dr. Oronbyatekh Thames Dr. W. S. Francis Dr. Saunders Dr. Newton, succ Dr. McLaren, Phy Jno Wallace, Gu A. Root J. L. Thompson R. J. Dalton, Clei H. Andrews do Z. A. Lash, Solici McGregor, Ironsi Office C. B. Savage, Ag	Sataries.  r, Superintendent, Toronto do Sarnia		\$ cts.  1,445 50 1,576 15 1,577 76 882 00 1,176 00 493 76 395 00 246 88 354 61 411 46 588 00 500 00 1,000 00 1,000 00 1,000 00 1,000 00 150 00 255 00 25 00 25 00 783 96 882 00 490 00 705 60 183 33 24 00	Legislative appropriation, 1878-9		\$ cts.  9,406 65 1,600 00 531 18  9,688 43 7,397 07
W. R. Bartlett, T	erannuations, orontoii		980 00 <b>50</b> 0 00			

Contingent Expenses incurred in the various Super- intendices and Agencies.	1
Wm. Plummer, office rent, fuel, light, furniture,	1
postage, telegrams, &c	395 02
do travelling expenses	237 00
do percentage ou collections	109 35
J. T. Gilkison, covering house and office rent	240 00
do travelling expenses	
Wm Vanabhatt office rent	40 00
Wm. Vanabbott, office rent	251.07
do conflagencies	251 27
do percentage on collections	
A. B. Cowan, travelling expenses	100 00
Chas. Skene, cost of boats and keeping them in	
repair, travelling and other expenses	240 91
do percentage on collections	39 00
J. C. Phipps, travelling expenses	
do contingencies	69 91
do percentage on collections	544 72
do license fees	70 50
John Davidson, percentage on collections and	
disbursements	124 80
P. T. Moore, percentage on disbursements	163 70
T. G. Pile do on collections	
do postage	
3. E. Cherrier, contingencies	159 48
Thos. Gordon, contingencies	11 00
do percentage on collections	6 70
B. B. Miller, office rent, furniture and postage, &c	271 99
do percentage on collections	607 98
C. B. Savage, office rent, furniture, &c	72 00
do percentage on collections	27 38
John F. Day do do	168 58
E. Watson, contingencies	8 + 07
do traveling expenses	125 00
L. B. Otis, contingencies	34 44
Henry George, percentage on disbursements	17 50
Training of the control of the contr	
Surveys, Inspection and Valuation of Lands, cost of Maps, &c.	
J. W. Pitzgerald, for survey of Indian Lands on	1
Manitoulin Island	57 00
Manitoulin Island	/ VV
	60.00
Garden River	60 00
John Davidson, for inspecting islands in the St.	40.00
Lawrence	40 00
■ ************************************	
Carried forward	

DR.	Indian Land Manac	EMENT FUND in Account Curr	ent with the Indian Office	Department of the Interior.

		Capital.	Interest.		Capital.	Interest.
_	Brought forward	\$ cts.	\$ cts.	Brought forward	\$ cts.	\$ cts.
<b>2</b> 20	Wm. Plummer, cost of taking surrender of lands on Alnwick Reserve.  Chas. Skene, for services of Forest Bailiff		78 20 10 50 10 59 111 80			
	Advertising Sales of Indian Lands, &c.  London "Advertizer"		3 00 2 80 6 00 27 18 15 84 80 00 18 36 120 00			
	Law Costs.  J. J. McLagn, costs in suit, Seminary of St. Sulpice vs. Oka Indians	*********	653 64 177 46 4 90			

Dominion Telegraph Co., for messages   2 72   Montreal   do   do   27 81   Canada Express Co., for express charges.   37 79   Thus. Gordon, for gravelling roads.   150 00   Wm Plummer, for services of Indians for protecting timber   20 00   C. S. Cherr.er, for measuring stone, Caughnawaga Rese.ve.   62 46   N G'asson   do   do   do   64 66   Of Thus Jock   do   do   do   do   do   do   do   d	Miscellaneous Expenditure.	1	į
Canada Express Co., for express charges	Dominion Telegraph Co., for messages	1 9	72 .
Chanda Express Co., for express charges.   37 70	Montreal do do	1 27	
Mm   Plummer, for services of Iudians for protecting timber   20 00			
Mm   Plummer, for services of Iudians for protecting timber   20 00	Thos Gordon for gravelling roads.	150	
C. S. Cherr.er, for measuring stone, Caughnawaga Rese.ve	Mm Plummer for services of ludians for pro-	1 250	00
N Giasson do do 64 06 Thos Jock do do 16 75 P. Murray do do 988 J. C. Phipps, for expenses in re inquest on drowned Indian woman, Manitoulin Island. J. C. Phipps, expenses in re proposed reservation for the Sheshequanau Indians. Jonas Anderson, for repairs made to store and houses at Manitowaning. Joseph Vandry, for blankets. A. R. McMaster do 20 John Newton & Son do 3175 50 Ams Wright, expenses in connection with distribution of Robinson Treaty annuities for 1877-8.  Robert Hasty, for cartage on blankets to River Desert. Desert. Desert. John Davidson, for cartage on blankets for St. Regis Indians. J. T Gilkison, for freight on blankets J. T. Gilkison, for freight on blankets Reys Indians. J. T. Gilkison, for freight on blankets J. T. Gilkison, for freight on blankets Sylvandry for Distribution of Governor-General's prize plough for Six Nation Indians J. V. DeBoucherville, for expenses of trip in result Pouliu vs. Lee. G.T. R., for three half tickets for Indians travelling from Ottawa to Cornwall. do for two half tickets for Indians travelling from Ottawa to Brockville. do for four tickets to Six Nations Indians from Ottawa to Brockville. do for four tickets to Six Nations Indians from Ottawa to Brantford. Dr. Oronhyatekha, for expenses to Ottawa to present address to Governor-General.  36 00	tecting timber	20	00 1
N Giasson do do 64 06 Thos Jock do do 16 75 P. Murray do do 988 J. C. Phipps, for expenses in re inquest on drowned Indian woman, Manitoulin Island. J. C. Phipps, expenses in re proposed reservation for the Sheshequanau Indians. Jonas Anderson, for repairs made to store and houses at Manitowaning. Joseph Vandry, for blankets. A. R. McMaster do 20 John Newton & Son do 3175 50 Ams Wright, expenses in connection with distribution of Robinson Treaty annuities for 1877-8.  Robert Hasty, for cartage on blankets to River Desert. Desert. Desert. John Davidson, for cartage on blankets for St. Regis Indians. J. T Gilkison, for freight on blankets J. T. Gilkison, for freight on blankets Reys Indians. J. T. Gilkison, for freight on blankets J. T. Gilkison, for freight on blankets Sylvandry for Distribution of Governor-General's prize plough for Six Nation Indians J. V. DeBoucherville, for expenses of trip in result Pouliu vs. Lee. G.T. R., for three half tickets for Indians travelling from Ottawa to Cornwall. do for two half tickets for Indians travelling from Ottawa to Brockville. do for four tickets to Six Nations Indians from Ottawa to Brockville. do for four tickets to Six Nations Indians from Ottawa to Brantford. Dr. Oronhyatekha, for expenses to Ottawa to present address to Governor-General.  36 00	C. S. Cherrar for measuring stone Canchas	20	00
N Grasson   do   do   164 06     Thos Jock   do   do   16 75     P. Murray   do   do   9 88     J. C. Phipps, for expenses in re inquest on drowned Indian woman, Manitoulin Island.   10 62     J. C. Phipps, expenses in re proposed reservation for the Sheshequanan Indians.   24 50     Jonas Anderson, for repairs made to store and houses at Manitowaning.   225 00     Joseph Vandry, for blankets.   307 85     A. R. McMaster   do   441 25     John Newton & Son   do   175 50     Amos Wright, expenses in connection with distribution of Robinson Treaty annuities for 1877-8.   381 08     Robert Hasty, for cartage on blankets to River   Desert.   3 50     Purchase of medicines of Manitoulin Isl'd Indians   287 41     Cablegrams in re blackets.   6 75     John Davidson, for cartage on blankets for St.   Regis Indians.   0 75     J. T. Gilkison, for freight on blankets   2 12     Rev. L. S. Malo   do   do   0 44     A. Dobbie, for price of Governor-General's prize plough for Six Nation Indians   45 00     J. V. DeBoucherville, for expenses of trip in resuit Pouliu vs. Lee   56 75     G.T.R., for three half tickets for Indians travelling from Ottawa to Compbeltown   do for one half tickets for Indians travelling from Ottawa to Campbeltown   do for one half tickets for Indians travelling from Ottawa to Brantford   24 00     Dr. Oronhyatekha, for expenses to Ottawa to present address to Governor-General   36 00     Dr. Oronhyatekha, for expenses to Ottawa to present address to Governor-General   36 00	O. D. Cheffiel, for measuring stone, Oaughna-	co.	اامد
J. C. Phipps, for expenses in re inquest on drowned Indian woman, Manitoulin Island. J. C. Phipps, expenses in re proposed reservation for the Sheshequanau Indians. Jonas Anderson, for repairs made to store and houses at Manitowaning. Joseph Vandry, for blankets. A. R. McMaster do	M Cliegon de de		,
J. C. Phipps, for expenses in re inquest on drowned Indian woman, Manitoulin Island. J. C. Phipps, expenses in re proposed reservation for the Sheshequanau Indians. Jonas Anderson, for repairs made to store and houses at Manitowaning. Joseph Vandry, for blankets. A. R. McMaster do	The Islands do do		
J. C. Phipps, for expenses in re inquest on drowned Indian woman, Manitoulin Island. J. C. Phipps, expenses in re proposed reservation for the Sheshequanau Indians. Jonas Anderson, for repairs made to store and houses at Manitowaning. Joseph Vandry, for blankets. A. R. McMaster do	THOS JOCK , QU QU		
drowned Indian woman, Manitoulin Island	P. Murray do do	9	88 1
J. C. Phipps, expenses in re proposed reservation for the Sheshequanau Indians.  Jonas Anderson, for repairs made to store and houses at Manitowaning.  Joseph Vandry, for blankets.  A. R. McMaster do	J. C. Phipps, for expenses in re inquest on		
Jonas Anderson, for repairs made to store and houses at Manitowaning	drowned Indian woman, Manitoulin Island	10	63
Jonas Anderson, for repairs made to store and houses at Manitowaning	J. C. Phipps, expenses in re proposed reserva-		- 1
Nouses at Manitowaning	tion for the Sheshequanau Indians	24	50
Joseph Vandry, for blankets	Jonas Anderson, for repairs made to store and		- 1
Joseph Vandry, for blankets	houses at Manitowaning	225	00
John Newton & Son do Ames Wright, expenses in connection with distribution of Robinson Treaty annuities for 1877-8	Joseph Vandry, for blankets		85
Amos Wright, expenses in connection with distribution of Robinson Treaty annuities for 1877-8		441	25
tribution of Robinson Treaty annuities for 1877-8		175	50
tribution of Robinson Treaty annuities for 1877-8	Ames Wright, expenses in connection with dis-		- 1
1877-8.	tribution of Robinson Treaty annuities for		- !!
Robert Hasty, for cartage on blankets to River Desert	1877-8	381	08
Desert	Robert Hasty, for cartage on blankets to River	001	"
John Davidson, for cartage on blankets for St.  Regis Indians.  J. T Gilkison, for freight on blankets  Rev. L. S. Malo  A. Dobbie, for price of Governor-General's prize plough for Six Nation Indians.  J. V. DeBoucherville, for expenses of trip in re guit Poulin vs. Lee.  G.T.R., for three half tickets for Indians travelling from Ottawa to Cornwall.  do for two half tickets for Indians travelling from Ottawa to Campbeltown.  do for one half ticket for Indians travelling from Ottawa to Six Nations Indians from Ottawa to Brantford.  Dr. Oronhyatekha, for expenses to Ottawa to present address to Governor-General.  36 00	Desert	3	50
John Davidson, for cartage on blankets for St.  Regis Indians.  J. T Gilkison, for freight on blankets  Rev. L. S. Malo  A. Dobbie, for price of Governor-General's prize plough for Six Nation Indians.  J. V. DeBoucherville, for expenses of trip in re guit Poulin vs. Lee.  G.T.R., for three half tickets for Indians travelling from Ottawa to Cornwall.  do for two half tickets for Indians travelling from Ottawa to Campbeltown.  do for one half ticket for Indians travelling from Ottawa to Six Nations Indians from Ottawa to Brantford.  Dr. Oronhyatekha, for expenses to Ottawa to present address to Governor-General.  36 00	Purchase of medicines of Manitoulin Isl'd Indians	287	
Regis Indians. 0 75 J. T. Gılkison, for freight on blankets 2 12 Rev. L. S. Malo do do 0 44 A. Dobbie, for price of Governor-General's prize plough for Six Nation Indians 5 56 J. V. DeBoucherville, for expenses of trip in resuit Poulin vs. Lee. 56 G.T.R., for three half tickets for Indians travelling from Ottawa to Cornwall 3 90 do for two half tickets for Indians travelling from Ottawa to Campbeltown 9 30 do for one half ticket for Indians travelling from Ottawa to Brockville. 685 do for four tickets to Six Nations Indians from Ottawa to Brantford 24 00 Dr. Oronhyatekha, for expenses to Ottawa to present address to Governor-General 36 00	Cablegrums in re blankets.	201	
Regis Indians. 0 75 J. T. Gılkison, for freight on blankets 2 12 Rev. L. S. Malo do do 0 44 A. Dobbie, for price of Governor-General's prize plough for Six Nation Indians 5 56 J. V. DeBoucherville, for expenses of trip in resuit Poulin vs. Lee. 56 G.T.R., for three half tickets for Indians travelling from Ottawa to Cornwall 3 90 do for two half tickets for Indians travelling from Ottawa to Campbeltown 9 30 do for one half ticket for Indians travelling from Ottawa to Brockville. 685 do for four tickets to Six Nations Indians from Ottawa to Brantford 24 00 Dr. Oronhyatekha, for expenses to Ottawa to present address to Governor-General 36 00	John Davidson, for cartage on blankets for St.	Ū	10
Rev. I. S. Malo do do	Ragin Indiana	0	75
Rev. I. S. Malo do do	I T Cilbian for freight on blankets		
A. Dobbie, for price of Governor-General's prize plough for Six Nation Indians	Por I Q Malo do do	_	
guit Poulin vs. Lee	A Dobbie for price of Governor General's price	U	4 # //
guit Poulin vs. Lee	nlough for Six Notion Indians	4.5	00
guit Poulin vs. Lee	I V De Danahamilla for a pances of trin in me	40	00 1
G.T.R., for three half tickets for Indians travel- ling from Ottawa to Cornwall	J. V. DeBoucherville, for expenses of trip in re		II
ling from Ottawa to Cornwall	Built Poullu V& Letters for Indiana transit	56	75
do for two half tickets for Indians travel- ling from Ottawa to Campbeltown	G.T.R., for three half tickets for indians travel-	_	
ling from Ottawa to Campbeltown		3	90 1
do for one half ticket for Indians travelling from Ottawa to Brockville	do for two nail tickets for indians travel-		11
from Ottawa to Brockville	ling from Ottawa to Campbeltown	9	30
Dr. Oronhyatekha, for expenses to Ottawa to present address to Governor-General	do for one half ticket for Indians travelling		- 11
Dr. Oronhyatekha, for expenses to Ottawa to present address to Governor-General	from Ottawa to Brockville	6	85
Dr. Oronhyatekha, for expenses to Ottawa to present address to Governor-General	do for four tickets to Six Nations Indians!		: 1
Dr. Oronhyatekha, for expenses to Ottawa to present address to Governor-General	from Ottawa to Brantford	24	00 ji
[	Dr. Oronhyatekha, for expenses to Ottawa to		- [1
[	present address to Governor-General	36	00 [[
Uarried forward'	·		!!
	Uarried forward'		

		ictoria.
		Sessional Fapers (No. 4.)
Uarried forward		A. 1880

RETURN B-Continued.

DR. INDIAN LAND MANAGEMENT FUND in Account Current with the Indian Office, Department of the Interior-Continued. Cr.

	Capital.	lnlerest.		Capital.	Interest.
Brought forward	\$ cts.	\$ cts.	Brought forward	\$ cts.	\$ cts.
Miscellaneoue Expenditure—Concluded.  To Burland & Desbarats, for lithographing maps, &c J. V. DeBoucherville, expenses while inspecting St. Francis Agency.  O. Robillard, for services while inspecting St. Francis Agency.  W. G. Harkness, services as Auctioneer in 1877, for sale of lands in Enniskillen.  British American Assurance Co., for premium of assurance on Mohawk Church and parsonage!  B Vanier, for preparation of process verbal reseignory of Sault St. Louis.  J. Z. E. Nequelon, for expenses of seizure of timber cut in trespass on Indian Lands in Township of Colerane.  F. O Brien. for report on the Indians of the Lower St. Lawrence.  Amos Wright, for expenses while ascertaining number of trees cut by Oliver and Davidson on Fort William Indian Reserve.  L. Vankoughnet, travelling expenses in connection with Indian business  Cost of stationery and printing for the Outside		85 00 49 10 4 00 25 00 52 00 31 73 37 75 75 00 58 47			
Service in Ontario and QuebecBalance, 30th June, 1879	108,308 57	280 97 3,327 43 28,623 33		114,865 57	28.623 33
			By Balance, 30th June, 1879	108,308 57	3,327 43

ROBERT SINCLAIR,

Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR,

Indian Brancii, Ottawa, 30th June, 1879.

L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

RETURN	B-Continued.
--------	--------------

•••	DR. Suspense Account in	Account Co	urrent with	the Indian Office, Department of the Interi	or.	Cr.
		Capital.	Interest.		Capital.	Interest.
То	the following payments:— Refunds Transfer to the credit of Management Fund interest accrued, &c., on capital since 1873 Percentage on collections carried to credit of Management Fund Balance, 30th June, 1879	f 50 00		By Balance, 30th June, 1878	653 02	\$ cts 2,733 36 364 44
229		5,282 85	3,097 80	By Balance, 30th June, 1879	5,282 85 4,579 83	3,097 80

I. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs.

DR.

			Capital.	Interest.			Capital,	Interest.
the following paymen	ıts:—							
Sal	aries.	1	\$ cts.	\$ ct	.		\$ cts.	\$ cts.
Catharine Fletcher, E. R. A. Fletcher Allan Salt H. Masta Susan K. Hill F. Mutchmore Elijah Powles B. Howells Christina John G. P. Hill Maria Gordon Jennie Stewart Benjamin Carpenter A. Chechock Cath. Bennett Mrs. M. H. Martin E. B. Roberts Betsey Burning Lucy Haessly J. Kohuestedt Fred. Frost C. Kottman Peter Rowe Peter Kyighenese Josephene Martin T. Strekhum Sister St Milaine Louisa Couture	do do			100 00 250 00 60 00 12 56 50 00 50 0		Balance, 30th June, 1878	I 1	2,138 27 5,000 00 7,369 88

C'-4 C4 1/		
Sister St. Mary	do	150 00
Sister St Antoine	do//	100 00
Charlotte Karonnano		50 00
Sophia DeLainorandi	ere do	161 54
Mary A. Wabborigga		150 00
Madam Otis	do	150 00
Maria D. Ouillett	do	150 00
las. Laurent	do	150 00
lennie Ryan	do	112 50
A. Petkie	do	150 00
Wm. A. Elias	do	51 63
C. Cyr	do	75 00
lary White and Mary	Passelin, Teachers	75 00
imothy Arnhon,	Teacher	87 50
laggie Armstrong	do	25 00
. Esquman	do	50 00
. Wigwaus	do	12 50
Rev. F. Marcoux,	Missionary	203 32
lev, L. Trahan	do	235 00
lev E Roy	do	140 00
ev. A. Jamieson	do	400 00
Rev. H. P. Chase	do	400 00
Rev. F. Boucher	do	<b>2</b> 25 96
$G_{CC}$	ints.	
Q		
Rev. H. P. Chase, for	the education of his child.	80 00
Reve E. F. Wilson.	for tuition of pupils at	
Rev. E. F. Wilson, Shinawank Home	for tuition of pupils at	1,500 00
Shingwauk Home	for tuition of pupils at	1,500 00
Shingwauk Home Rev. Dr. Wood, subsc	for tuition of pupils at	1,500 00 1,800 00
Shingwauk Home Rev. Dr. Wood, subsc of pupils at Moun	for tuition of pupils at striction towards education it Elgin Industrial School.	,
Shingwauk Home Rev. Dr. Wood, subso of pupils at Moun Rev. Dr. Wood, subso	for tuition of pupils at statement of pupils at statement towards education at Elgin Industrial School.	,
Shingwauk Home Rev. Dr. Wood, subsc of pupils at Moun Rev. Dr. Wood, subsc schools	ription towards education tt Elgin Industrial School	1,800 00
Shingwauk Home Rev. Dr. Wood, subso of pupils at Moun Rev. Dr. Wood, subso schools	for tuition of pupils at striction towards education at Elgin Industrial School	1,800 00
Shingwauk Home Rev. Dr. Wood, subso of pupils at Moun Rev. Dr. Wood, subso schools	ription towards education tt Elgin Industrial School	1,800 00 962 50
Shingwauk Home Rev. Dr. Wood, subsc of pupils at Moun Rev. Dr. Wood, subsc schools Salaries of Roman Ca Eersimits and Lo	cription towards education towards local School	1,800 00 962 50
Shingwauk Home Rev. Dr. Wood, subse of pupils at Moun Rev. Dr. Wood, subse schools Balaries of Roman Ca Bersimits and Lo	for tuition of pupils at striction towards education at Elgin Industrial School	1,800 00 962 50
Shingwauk Home Rev. Dr. Wood, subsc of pupils at Moun Rev. Dr. Wood, subsc schools Salaries of Roman Ca Bersimits and Lo	for tuition of pupils at stription towards education at Elgin Industrial School	1,800 00 962 50
Shingwauk Home Rev. Dr. Wood, subse of pupils at Moun Rev. Dr. Wood, subse schools	for tuition of pupils at stription towards education at Elgin Industrial School	1,800 00 962 50
Shingwauk Home Rev. Dr. Wood, subse of pupils at Moun Rev. Dr. Wood, subse schools Bersimits and Lo  Sun Cost of building sch and for furniture	for tuition of pupils at striction towards education at Elgin Industrial School	1,800 00 962 50 500 00
Shingwauk Home Rev. Dr. Wood, subse of pupils at Moun Rev. Dr. Wood, subse schools Salaries of Roman Co Bersimits and Lo  Sun Cost of building sch and for furniture do	for tuition of pupils at stription towards education at Elgin Industrial School	1,800 00 962 50 500 00
Shingwauk Home Rev. Dr. Wood, subsc of pupils at Moun Rev. Dr. Wood, subsc schools Salaries of Roman Co Bersimits and Lo  Sun Cost of building sch and for furniture do and for furniture	for tuition of pupils at stription towards education at Elgin Industrial School  atholic Missionaries of the swer St. Lawrence	1,800 00 962 50 500 00 209 45
Shingwauk Home Rev. Dr. Wood, subse of pupils at Moun Rev. Dr. Wood, subse schools Salaries of Roman Co Eersimits and Lo  Sun Cost of building sch and for furniture do and for furniture cost of books for Par	for tuition of pupils at stription towards education at Elgin Industrial School	1,800 00 962 50 500 00 209 45 170 50
Shingwauk Home Rev. Dr. Wood, subsc of pupils at Moun Rev. Dr. Wood, subsc schools Salaries of Roman Co Bersimits and Lo  Sun Cost of building sch and for furniture do and for furniture	for tuition of pupils at stription towards education at Elgin Industrial School  atholic Missionaries of the swer St. Lawrence	1,800 00 962 50 500 00 209 45 170 50 20 46
Shingwauk Home Rev. Dr. Wood, subse of pupils at Moun Rev. Dr. Wood, subse schools Salaries of Roman Co Eersimits and Lo  Sun Cost of building sch and for furniture do and for furniture cost of books for Par	for tuition of pupils at stription towards education at Elgin Industrial School	1,800 00 962 50 500 00 209 45 170 50 20 46

			43 Victoria.
			Sessional Papers (No. 4.)
Carried forward	142,912 83	14,508 15	A. 1830

2,640 32

# RETURN B—Continued. INDIAN SCHOOL FUND in Account Current with the Indian Office, Department of the Interior.

	Capital.	Interest.		Capital.	Interest.
Brought forward	\$ cts.	\$ cts.	Brought forward	\$ cts. 142,912 83	\$ c
Sundries—Continued.  Cost of books for Cornwall Island school		20 00			1
do work on do do books for St. Regis schooldo do Garden River schooldo wood for St. Regis school	**************************************	13 26 9 36 9 28 15 00			
Balance, 30th June, 1879	142,912 83	2,640 33 14,508 15		142,912 83	14,508

L. VANKOUGHNET,

By Balance, 30th June, 1879 .....

Deputy Supt. Gen. of Indian Affairs.

142,912 83

ROBERT SINCLAIR,
Accountant, Indian Affairs.

DR.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$ cts.	\$ ets.	\$ cts.	\$ ets.
Vete 154		Legislative Appropriation for 1878-79		*******************************		4,500 00
	do	Salary as Agent at Fredericton, 9 months, to 31st March, 1879, at \$400	300 00 75 00 400 00 36 30			
23 23 24 25 25 26 26 26 27 27 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	Rev. J. C. McDevitt Rev. J. J. O'Leary Rev. Wm. Morrisey Rev. John Carter	do as Missionary at Fredericton, 12 m'ths, to 30th June, 1879 do do Tobique do do	100 00 100 00 100 00	******	1,811 30	
	C Sargeant	Supplies   Seed Grain   \$20 00   \$293 00   \$1,530 00   \$1,009 00				
			••••••	*********	2,539 00	
	J. Z. Currie, M. D J. C. Moody, M. D J. A. Leger, M. D J. D. Ross, M. D	Medical Attendance and Medicine.  Professional Services	***************************************	12 00 80 25 40 20 158 75		
	}	Carried forward		291 20	3,850 30	4,500 00

RETURN C. 1.—INDIANS OF NEW BRUNSWICK.

RETURN C. 1.—INDIANS OF NEW BRUNSWICK—Concluded.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
		Brought forward		291 20	3,850 30	4,500 00
	E. Moore, M. D J. S. Benson, M. D	Professional Services		12 50 20 00 77 50	401 20 1 80	
93 <b>4</b>	Queen's Printer	Miscellaneous.	·•••••		14 66	ļ
		Total Expenditure			1	4,267 96 202 04

ROBERT SINCLAIR, Accountant, Indian Affairs.

L. VANKOUGHNET, Deputy Supt. Gen. of Indian Affairs.

DEPARTMENT OF THE INTERIOR, Indian Branch, Ottawa, 30th June 1879.

# RETURN C. 2—INDIANS OF NOVA SCOTIA.

	AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$	cis.	\$	cts.	\$	cts
•	'ote 153	······································	Legislative Appropriation for 1878-79.		*******	·•••••••••••••••••••••••••••••••••••••	******	16 <b>4,</b> 500	3 18 0 <b>0</b> 0
			Expenditure.						
			Salaries.	İ					
		John Harlow	do       do       2, from 1st Dec., 1877, to 30th June, 1879         do       do       3, do 14th March, 1878, to 30th June, 1879         do       do       4, do 12th do 31st March, 1879         do       do       5, do 23rd May, 1878, do         do       do       6, do 1st May, 1877, to do         do       do       7, do 23rd May, 1878, to do         do       do       8, do 1st July, 1878, to do         do       do       9, do do do         do       do       do         do       do do       do	100	25 00 25 00 25 00 25 00 20 00 39 58 48 64 40 46 28 50 75 00 75 00 75 00 42 71 42 71 85 41	841	5 36		
		By John Harlow	Expended by Agents in the purchase of supplies for destitute Indians, and for Seed-grain, in the following proportions:—  Supplies. Seed-grain.  In District No. 1	-		04	<i>3</i> 50		

# RETURN C. 2.—INDIANS OF NOVA SCOTIA.—Continued.

AUTHORITY FOR PAYMENT.	TO WHUM PAID.	SERVICE.	\$ ets.	\$ cts.	\$ cts
		Brought forward		845 36	4,516 18
		Expenditure.—Continued.			
-		Supplies. Seed-grain.		<b> </b> 	! !
		Brought forward 323 48 311 91			]
Vete 153	By Rev. D. O'Connor A. F. Clark, M.D Rev. R. McDouald Rev. W. Chisholm R. J. Macdongall Rev. D. McIsaac Rev. A.F. McGillivray lev. M. McKenzie E. S. Blanchard D. P. Allison, for N. Jeddive.	In District No. 5			
	ecauty of manner	\$1,223 09 \$994 91		2,218 00	
i		Medical Attendance and Medicines.			
	C. J. Fox, M.D	In District No. 1			

Jno. Struthers, M.D		1 1	1	1
H. Shaw, M.D	do 2	31 04	l	11
M. G. Parish, M.D	do 3 11 80	1 3.00		11
A. M. Somerville, M.D			Í	
W S Pakantan MD	do 4	23 10   13 50	ĺ	[]
W. S. Robertson, M.D C. M. Hewson, M.D		13 00	1	H
A. P. Clarke, M.D	do 7 10 00		1	il
		19 00	i	
J. D. B. Fraser, M.D W. H McDonald, M.D		20 40	}	11
J. C. McKinnon, M D	40 0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	1	
J. W. McDougail, M.D	do 9 29 35		i	
John McIntosh, M.D	do 11 50 25	53 56	1	
A. T. McLean, M.D		i l	}	
		60 75	ł	1
J. L. Bethune, M.D		63 20	1	
H. B. McPherson, M.D	do 13		390 82	
1		1 1	- 1	ll l
	<b>n.</b>	1	J	11
1	Education.	1	1	
1		l j	1	
John McEachen	School Teacher, Whycocomah, March and September quarters, 1878,		ļ	Į.
T C Karr	March quarter, 1879, and December	200 00		
T. C. Kerr,	ters, 1878, and March quarter, 1879.	308 00	ŀ	
R. McMillan	School Teacher. Eskasonie, March and June quarters, 1878, March quarter,	!	ì	
i	1879, and December.	183 33 50 00	1	ll l
	Material and labor for School Building at Boat Harbordo	67 69	}	1
Education Department,		!	1	
	School books, &c	12 64	903.00	
1			821 06	- 11
i	Miscellaneous.	]	ì	11
!		, , ,	1	11
John Ferguson	Registration Fee on deed of land exchanged at Boat Harbor	1 50 18 50	1	- 1
P W Worgan		57 80		1
R L. Weatherbee	Further costs in re degina vs. H. B. Webster, M.D.	20 00	!	
Rev. W. Chisholm	Grant to assist certain Indians in District No. 9 in erecting dwelling	121 50	1	]]
1	houses	121 30	<u> </u>	
1	Carried forward	219 30	4,275 24	4,516 18
1	i e e e e e e e e e e e e e e e e e e e			
•	فالمساعدة فيستمنه مسامل بهيد بياديا فيهديه الميسيد ديدادا الدادان المالية المالية	'	ı	4

#### RETURN C. 2.—INDIANS OF NOVA SCOTIA.—Concluded.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$	cts	\$ cts.	\$ ets
		Brought forward	21	9 30	4,275 24	4,516 1
<b>Vote</b> 153	Queen's Printer Montreal Telegraph Co	Printing Messages Total Expenditure		8 88 1 26	227 44	4,502 6
<b>₩</b> ₩ ₩		Balance unexpended	********		1	<u> </u>

ROBERT SINCLAIR,

Accountant, Indian Affairs.

L. VANKOUGHNET,
Deputy Supt. Gen. of Indian Affairs.

DEPARTMENT OF THE INTERIOR, INDIAN BRANCH, OTTAWA, 30th June, 1879.

#### RETURN C. 3.—INDIANS OF BRITISH COLUMBIA.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVIOE.	<b>\$</b> c	ts.	\$	cts.	\$	cts.	\$	ct
							36,561 12,000		48,561	<b>0</b> 0 ا
		Expenditure in Victoria Superintendency.  Salatics.								
	I. W. Powell, M.D H. Moffatt L. Augustine Geo. Good	As Superintendent, for year ended 30th June, 1879  Superintendency Clerk do do	2,600 0 1,500 0 280 0 140 0	00	4,520	00				
		Medical Attendance and Medicine.								
	D. Cluness, M.D	do do do	400 0 94 0 400 0 160 5 91 1 81 0 54 9 26 1 140 0	0 7 4 12 12 18 2	1,462	07				
		Travelling Expenses.						Ì		
	do	While on visit to Saanich Indians	12 5 34 0							
	Accountant-General of the Navy	For rations on board H.M.S. "Rocket," 3s. 5d. stg	0 8	3						
		Carried forward	47 3	3	5,982 (	07			48,561	00

Signal Control

## RETURN C 3.—INDIANS OF BRITISH COLUMBIA—Continued.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$	cts.	\$	cts.	\$ (	ts.	\$	cts
		Brought forward	47	33	5,982	07			48,561	. 00
		Expenditure in Victoria Superintendency—Continued.						-		
Vote 156.		. Travelling Expenses—Concluded.								
Vote 22 Supp'y	Sundry persons	For cab and carriage hire	22	00	69	33				
Se Se		Office Expenses.								
	M W. Waitt J Sehl J. Sears McMillan & Son Gaston & Robins Victoria Water Works Government Stationery Office Queen's Printer T. N. Hibrin	Glazing. 1.000 Vouchers. Fuel. Rate for 12 months to 30th June, 1879 Stationery	6 2 7 28 8 8	25 00 75 50 50 00 27 12 87						
	De Wiederhold & Co Montreal Telegraph Co Dominion do Victoria Post Office J. Smith Mainland Guardian Duity Colonist Pady Standard A Strong	Stationery. Fuel.  Messages  do  Drawer rent and postage stamps  Washing office towels and other services.  Subscription, 12 months.  do 15 do to 30th June, 1879  do 12 do to 31st March, 1879.  Cleaning office.	2 123 5 23 33 5 16	75 34 15 75 00 00 25 00	354	50				
		Aid to Sick and Needy Indians.				- 7				
	F. Barnes	For Rent of cabin, one month	**	60						

1880

do "Carlboo Fly"   do do do do   15 25   do do "Grappler"   do do do   18 00   do   40   do   18 00   do   40   do   40   do   do   18 00   do   do   40   do   do   do   do   do   do   do   d					] !	- 11
do "Mande"   do do do   18 00					1	- 11
do	do "Cariboo Fly".	do do do			1	- 11
do	do "Maude"		6 50 !	i		- 11
do	do "Grappler"	do do do	18 00			
March   Story   Stor	do "Western Slope"		16 00	i	j	11
J. Schi			98 75	ļ	1	
De Wiederhold & Co.   Goodscree & Loty   Bref   do   do   do   do   do   do   do   d					İ	H
Second   S			1		1	1)
Hudson Bay Co.   Blankets, &c. do   do   111   12   18   18   19   19   19   19   19   19				;	!	11
M. A. Fraiklin   Services to sick Indians   31 00					ì	- 11
M. Muir.   Provisions   203 13   3   3   3   3   4   5   5   5   5   5   5   5   5   5						- 11
H. Saunders	W. A. Franklin	Services to sick Indians			i	il.
C. B. Ordam	M. Muir	Provisions	31 (1)		i )	- 11
G. B. Ordam	H Saunders	do	269 13			- 11
H. Knight			9 50		1	11
No. Powell			9 87		•	11
M. Duncan					1	- 11
Maintenant   Mai	J. W. FOWEII.	retty disoursements to needy indians	100 10	914 9K		- 11
W. Duncan	1	•		014 00	1	11
W. Duncan						11
Implements of husbandry and tools	1	Aid towards the Improvement of the Indians.	' 1			
Implements of husbandry and tools	1	-	1		)	11
E. Marvin	W. Duncan	For Lumber and nails for Nass Indians	116 00			- 11
Garden seeds			175 75			11
At Fort Simpson			155 20 İ			į į
Str. "Western Slope"   Freight on sashes to Fort Simpson   25 00   571 95						- 11
Schools.   Schools.	naywaru & Jenkinson					11
Schools   Schools   Schools   Schools	Str. " Western Slope"	Freight on sasnes to Fort Simpson	25 00	##1 OF	1	- 11
At Fort Simpson				0(1 90		11
At Fort Simpson	1		1			- 11
March quarter, 1879	ļ j	Schools.	!			i)
March quarter, 1879	i		i i		l i	- 11
March quarter, 1879	At Fort Simpson	Grant for June. September and December quarters, 1878, and				li li
Messett			300 00		1	- 11
Methathla	Kingolith	do December quarter 1878 and March quarter, 1879	150 00 1		1	- 11
ter, 1879		do March and December quarters 1978 and Murch quar-				11
Metlakathla	Midpacifine		105 80 1			li li
Nrss	1 Wash hashle	Ja Tana Sant miles and December suggestion 1079			<u> </u>	- 11
Victoria		do June, September and December quarters, 1878		•		- !!
Miscellaneous Expenditure.  Thos. Story						il
Miscellaneous Expenditure.  Thos. Story	Victoria	do December quarter, 1878, and March quarter, 1879	132 00		l i	- 11
Thos. Story	1			1,327 50	1	ll l
Thos. Story	(		i		į	- 11
Thos. Story	i	Miscellaneous Expenditure.				- 11
J. Morley, J.P	1		1		l	11
J. Morley, J.P	The Story	For Interment of deceased Indians	31 00	·		- !!
J. W. McKay		Translling arranged while gettling dianate with Comishan	J. 30	i		11
J. W. McKay Services in assisting to take a census of the Songhees tribe 30 00 66 00	J. Moriey, J.P.		5 00			11
66 00		inglans,	,		i	- 11
	J. W. McKay	Services in assisting to take a census of the Songhees tribe	au 00	00.00		11
Carried forward	1			00 00	1	11
Carried forward	1 1		1.		· · · · · · · · · · · · · · · · · · ·	10. 701 00
	1	Carried forward		9,186 20	**************	19'9et 00 d

#### C. 3.—INDIANS OF BRITISH COLUMBIA—Continued.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$		cts.	8	cts.	\$	cts.	\$	cts
•	·	Brought forward		••••	• • • • • •	9,18	<b>6</b> 20	******	40 140 140	48,561	L 00
	C. Stranss & Co	Visitation of Coast Tribes of Vancouver Island and Mainland and of the Queen Charlotte Islands.  For Blankets and shawls, to be given as presents  Handkerchiefs, shirts, pipes, &c., to be given as presents  Biscuit, sugar, tea, &c  do do Mess expenses of Supt. Powell  Payment to boat's crew and others  Mess expenses of Mr. Hastings  Biscuit and tobacco supplied  Services as Interpreter at Nanaimo  do Metlakathla  Canoe hire  Canoe hire and tobacco  Petty disbursements at various places  Total expenditure (not including surveys) in Victoria Superintendency	1	11 61 75 16 48 22 43 17 8 10 16 17 40	25 21 25 62 00 75 50 75 70 00 00 75 75		7 \$3	9,9	73 <b>73</b>		
		Expenditure in France Superintendency.  Salaries.									
	G. Pittendreigh	As Superintendent, for year ended 30th June, 1879	4	00 50	00 00 00 00	3,78	0 00				

1	Medical Attendance and Medicines.	1 1		
C. N. True, M.D W. W. Walkem, M.D J. R. Mclanes, M.D John Chipp, M.D McNaughton Jones, M.D A. Masters, M.D A. Peele A. M. Herring A. Steele Insane Asylum J. Christian J. Clapperton	For Professional services	110 40 57 00 12 50 120 00 147 50 148 50 103 62 19 00 55 72 29 00	1,183 49	
	Travelling Expenses.	1 1	ì	
G. Pittendreigh	For Steamboat fare, board, &c	6 50 1 50 7 50	<b>51</b> 50	
	Office Expenses.			
J. Cunningham & Co J. Colbeck W. H. Keary J. Lenihan H. Ehiot J. Wise W. J. Taylor D. Wittrow N. w Westminster P. O	For Sundries for Superintendent's office	15 25 21 99 58 00 11 00 9 00 12 50		
British Columbia Tele- graph Co	Messages do do do do Aid to Sick and Needy Indians.	0 36 3 65	217 9 <b>6</b>	
J. Cunningham & Co C. McDonough L. Willie W. J. French	For Provisions distributed	571 25 7 00 55 25	K 920 CF	9,973 73 48,561 00
i	Carried forward	1,068 74	5,232 95	9,973 73 48,561 00

#### C. 3.—INDIANS OF BRITISH COLUMBIA—Continued.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$	cts.	\$	cts	\$	cts.	\$	cts.
		Brought forward	1,068	3 74	<b>5,2</b> 3	95	9,97	3 73	48,56	1 00
	R. Thomas	EXPENDITURE IN FRASER SUPERINTENDENCY—Concluded.  Aid to Sick and Needy Indians—Concluded.  For Beef, &c., distributed	14 14	2 25 3 50 4 60 7 00 1 50	1,11	5 99				
	Oppenheimer Bros	Aid towards the Improvement of Indians.  For Carpenters' tools distributed	69 367 508 1,986 181 47 23	9 11 3 50 3 00 5 80 1 63 7 13 8 60 5 00 3 00						
	J. Clapperton W. J. Armstrong G. C. Webster Hudson Bay Co F. Guillet	Storage of do Lumber  do Farming implements, &c Freight of do	16 3 18	00 3 12 3 00 7 25 3 00	1,65	9 11				
	Indian TomIndian MaryWm. Mosely	Miscellaneous Expenditure.  For 112 days' services as Constable	1	2 00 2 00 3 00						

J. McMurphy Serving summons on Chief Steel Legal services in re enquiry into alleged sale by Chief Steel of liquor to Indians	14 75 31 50 7 50 10 00	180 75			43 Victoria
Schools.					15.
St. Mary's School For Annual grant to 1st June, 1879	••••••	350 00			
Total Expenditure (not including surveys) in Fraser Superintendency	***********	******	11,538 80		
INDIAN RESERVE COMMISSION.					70
G. M. Sproat, Comr. For Field allowance, covering Commissioner's allowance of \$10  per day; the wages of all persons attached to the Commission proper and the transport of equipment, 149  days, between 21st June and 16th November, 1878, at \$30 per day  Between 17th November, 1878, and 30th June, 1879, at \$42 per day, (the increased rate being caused by increased cost of transport, &c.) 226 days at \$42 per day. \$9,492 00  LESS—Transport not incurred, 62  days, at \$17 per day. \$1,054 00  LESS ALSO—Explorers wages not expended, 59 days, at \$2.50 per day. \$147 50	<b>4,4</b> 70 <b>00</b>				Sessional Papers (No.
1,201 50	8,290 50				4
T. Blenkensop For Salary as Census taker and Secretary, from 1st April to 16th  November, 1878, 7 months and 16 days, at \$120 per month  do	904 00				
from 13th May to 16th November, 1878, 188 days' field allowance, at \$3.75 per day	705 00  54 00 28 63 21 50 10 00 3 50 458 00 48 00				Α.
J. F. McCreight Legal services	35 00 15,026 13		21,512 53	48,561 00	1880

### C. 3.—INDIANS OF BRITISH COLUMBIA—Continued.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$ cts.	\$ cts.	\$ .ts.	\$ cts.
		Brought forward	15,026 13	********	21,512 53	48,561 00
Vote 156. Vote Supp'y 22	Challon—Indian	INDIAN RESERVE COMMISSION—Concluded.  For Award for lot relinquished.  Tent cover, Dominion flag and repairs.  Travelling expenses, 4 days, at \$5 per day.  11 Census books.  Travelling expenses  Expenses incurred in examining Crown records.  Herding and feeding horses.  Sketches, plans, &c  Rent, fuel, &c., in Victoria.	18 00 27 00 20 00 20 00 15 00 47 50 29 00 64 00 35 00 123 49	15,425 12		
		Surveys.				
	do	On Vancouver Island and on the Mainland.  For Salary, 2 months and 23 days, at \$150 per month  Board, 25 days	415 00 42 85 103 25 948 00 260 80 798 00 12 75 100 00 12 49 1,130 00			

do	For salary, from 1 at \$150 p		to 13th Jun					237	09	ĺ	1	1
do	Plotting and	mapping.						100		1	1	l
do	Petty disburs								91	1	l	l
Ashdown Green, D.L.S	Salary, from 1							00	01		ı	ı
ASILUTAL GIEED, D.D.D.								1,050	00	}	i	<b>!</b>
E. G. Pearse	Salary as Cha							313				ł
			do 29	do	50	do do		347			{	(
O. E. Woods		lo ti		_		_	*****	25			ł	
a a do	2.	-	15	do	50	do					Į	
C. G. Cogan		lo	11	do	35	do		12			}	<b>!</b>
E. Skinnér		о в	do 18	ďο	50	dο	*****	329			1	i
do		0	25	do	50	ďο			66		[	1
A. Anderson		0	11	ďο	35	do.	• • • •	12			ł	ł
J. H. McGuire		lo	6	do		0 per d			00		}	
W Morley	do d	0 5	do 5	ďο		per mo	nth	<b>2</b> 06			i	
A. McCartney	do d	0	_ 11	dо	35	фo		12			l	
T. Harvey	do Axe		do 5	do	50	do		158		j .	l	i
E. Grant	<b>d</b> o d	o 3	do 3	do	50	do		154	83		l	ł
Jim	<b>d</b> o d	o	6	do	30	фo		6	92			
A. Gray	do d	o	11	do	35	do		12	83	1	J	!
A. Anderson	do d	lo 6	do 29	do	40	do		277	41	l '	l	
J. Alexander		lo 6	do 29	do	40	do		277		(	1	
G Kier		lo i	do 18	go	40	do			22	i	ì	
Ab. Fow		ok 7	do 8	go	40	ďο		290		}	}	
W. J. Wells.	2	lo.	11	do	40	do		14		}	Ì	
T. Windsor		lo 6	do 29	go	40	do		277		ļ	}	
Sundry Persons	Packers, labor									•	i	
Sundia r dibona								446	ΛK	i	l	
ا ، ا			s times, as					210	05		i	
do	Board and lod	ging turn	nsuec Sur	veyor	Jemm	eii anu	party	901	OK	ļ	}	
a.	Wille en t	oute to th	eir field of	oper	uous			. 291		[	1	
. do	Board and loc							58		1		
Mara & Wilson	Provisions for			a harti	y		•••••••	832		1	1	
W. Chase	<b>Ģ</b> o	ďο	do		*******	••••••	••••••	18		1	!	
A. McBrine	ďο	ďο	ďο			••••			75		)	
W. Graham	do	do	do		•••••				25			
A. Pringle	ďο	do	do		•••••	••••••	•••••		50			
R. A. Morris	do	do	do			••••		11				
Mrs. Fortier	do	do	do		******				50			!
M. Edwards	do	do	do					24				
Oppenheimer Bros	do for	Surveyor	Green's p	arty		••••		160				!
F. Reynolds	do	do	do	•				92	30	ľ	1	
G. Ordam	do	do .	do		********	******	i	77	46			
A. G. Horne & Son	do	do	do		-	****		33	80	!		
Str. "Enterprise"	Passage of Mr							10	25 1			
do "Royal City"	do		nd party					60				
do do		Jemmett				·		54				
do "W. G. Hunt"			P						00			
3							-					
!		Carrie	d forward					9,908	73	15,425 12	21,512 53	48,561 00

248	E. Mohan
00	Waitt & Co
	E Dickinson
	A. Rose

AUTHORITY

FOR PAYMENT.

**C**1

TO WHOM PAID.

					·		1
		Brought forward	9,908 73	15,425 12	21,512 53	48,561 00	
		Surveys—Concluded.					
		On Vancouver Island and on the Mainland-Concluded.					
Vote 156. Vote Supp'y 22	Str. "Cariboo Fly"	For Passage of Indian to Cowichan	4 00				
	do "Maude"Barnard & Co.	do Mr. Green and party Travelling expenses of Surveyor Jemmett and party	19 75 402 43	İ			
	I. W Powell	do to New Westminster	27 00			. [	
	F G. Richards	Sketches for field uce	5 00				
	John Jane		647 16	1	i !		
ea	R. Cridge.	Making maps	48 00 1 00	!	!	,	ſ.
te 44. 00	Waitt & Co	1½ doz. memorandum books, \$6; drawing paper, 20.75	26 75				. '
<b>~</b>	Hibbin & Co	Field books and stationery	81 48				
	E Dickinson	100 linen lined envelopes	6 50			1	
	A. Rose	Printing 2,000 vouchers	7 50	İ	ļ i		
	H. Moffatt	Postage paid and reimbursed	2 25	ł	1		i
	Victoria Post Office British Columbia Tele-	Postage stamps	15 00		1	]	Ì
	graph Co	Messages	8 50			1	
	L. H. Walton	Tent and fly for Mr. Mohnn	30 50			İ	
	Н. Ноу	Tent and fly for Mr. Mohun Tent poles and box	9 00		i		1
	P. McQuade	Two tents and flies for Mr. Jemmett	51 11				}
	Н. Ноу	Tent-poles and box	9 00		1	1	ł
	S. Kelly L. H. Walton	Donoisin m tonta	7 50		1	1	
	Mrs. McLean	Repairing tentsdo	12 50 4 00			11	İ
	J. Carraghar	Repairing boat	16 00		1	1	
	Franklin	Cartage of tents	2 50			[]	
	P. Murphy	do	2 00		1	1	
	S. Smith	Care of tents during winter	5 (0			11	1 :
	A. McKinnon,	Iron-work	3 00			11	1
	J. Stitt	do	2 00			Į į	į į
	Barnard & Co.	Level and tripod Freight and charges on level	50 00 1 7 00			[1	1
	J. McIntyre	Cance hire		1	! !	, 1	l,
				• .	1		

\$ cts.

S cts.

\$ cts.

\$

C. 3.—INDIANS OF BRITISH COLUMBIA—Concluded.

SERVICE.

Two steel tapes @ \$16	81 56
------------------------	-------

L. VANKOUGHNET, Deputy Supt. Gen. of Indian Affairs.

ROBERT SINCLAIR,

Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR, INDIAN BRANCH, OTTAWA, 80th June, 1879.

#### RETURN C. 4.—INDIANS OF PRINCE EDWARD ISLAND.

TO WHOM PAID.	- SERVICE.	\$ cts.	\$ cts.	\$ cts	. \$ ets
	Legislative appropriation for 1878-79	•••		•••	2,000 0
	Expenditura.				
	Salariez.				
T. Stewart	Salary as Agent, from 1st July to 6th November, 1878		72 22 127 78	200 00	
	Supplies of Food and Clothing for Destitute Indians.		}		
Geo. Davies & Co	do dodo		217 55	[975 <b>62</b>	
	Medical Attendance and Medicines.			Ì	
P. McN. Bairsto, M. D M. Wall, M. D John F. Brine, M. D Richard Johnson, M. D	do		10 75 10 50 36 85 69 06 68 03 14 58	900 77	
	Education.			209 77	,
Martin Francis	Salary for June Quarter, 1878		60 00		
J. O. Arsenault Education Department,	do December Quarter, 1878, and March and June Quarters, 1879	'	150 00		i
	Geo. Davies & Co	Legislative appropriation for 1878-79.  EXPENDITURE.  Salaries.  T. Stewart	EXPENDITURE.  Salaries.  T. Stewart	Legislative appropriation for 1878-79	Legislative appropriation for 1878-79.

	1	Repair of Roads.	1	1	1	1 1
4-181*	James Ford			8 25 38 50 12 75 31 20	88 70	
	T. Stewart J. O. Arsenault	Travelling Expenses.  From 1st July to 6th November, 1878	***************************************	32 93 67 07 1	100 00	
	Queen's Printer	Purchase of Seed Grain.  From sundry persons, through J. O. Arsenault, Agent  For Printing  Total Expenditure	*****	•••••		2,006 88 6 88
N			<u> </u>	<u> </u>	<u> </u>	

L. VANKOUGHNET,
Deputy Supt. Gen. of Indian Affairs.

ROBERT SINCLAIR,
Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR, INDIAN BRANCH, OTTAWA, 30th June, 1879.

							ပ၁
Authority Por Payment.	то wном рано.	SERVICE.	\$ cts.	* \$ cts.	\$ cts.	\$ cts.	Victoria.
158	**************************************	Annuities under Treaties 1, 2, 3 and 5.  Legislative Appropriation for 1878-9:—  For Treaties Nos. 1 and 2.  EXPENDITURE.  Treaties 1 and 2.  17 Uhiefs, each \$25 00.  59 Headmen, do 15 00.  Arrears.			27,000 <del>0</del> 0 15,640 00 15,860 00	. <b>68,</b> 500 00	Sessional Papers (1
		148 Indians, for 1871, each \$3 00	750 00 1,245 00 12,720 00	2,016 00 124 00 14,715 00 414 00	27,000 00		(No. 4.) A. 188
		perent orborass in connection aren hal mona			15.129 00	1	1 8

Treaty No. 5.	<b>.</b> .	1	1	1
9 Chiefs, each \$25 00	330 00 14,685 00	15,240 00 20 00 183 43	15,443 43	
Total expenditure	********	****** *********	*******	927 57

L. VANKOUGHNET,
Deputy Supt. Gen. of Indian Affairs.

ROBERT SINCLAIR,
Accountant, Indian Affairs.

E) EPARTMENT OF THE INTERIOR, INDIAN BRANCH, OTTAWA, 30th June, 1879

# B.—INDIANS OF MANITOBA—Continued.

Authority For Payment.	TO WHOM PAID.	service.	\$	cts.	\$	cts.	\$	cts.	\$	cts.
Vote 160	***************************************	AGRICULTURAL IMPLEMENTS, AMMUNITION, FISHING TWINE, &c., UNDER TREATIES 1 AND 2.  Legislative Appropriation for 1878-79  Expenditure, Treaty No. 1.	*****	••••		*****	•	•••••	12,95	0 00
9 7.	do do A. Hespeler J. H, Ashdown do Str. "Kewatin" E McMicken J. H. Ashdown A. P. Denholm do	For 21 breaking ploughs	260 410 20 62 1 1 39 31 405 84	50 00 00 00 00 250 180 100 00 35 115	1,24	5 80				
	Cooper, Fairman & Co do J. H. Ashdown Weidon & McBain E. McMicken.	23½ kegs powder	146 146 4 5 7	3 87 3 25 4 50 5 25 7 50 1 32	354	1 69	<b>2,</b> 114	1 99		
	Westbrook & Fairchild do do J. H. Ashdown	### Treaty No. 2.  For 10 breaking ploughs	130 200	00 00 00 00 2 10						

E. McMicken	Freight of 6,626 lbs. of implements	165 65 70 00	843 15		
J. H. Ashdown	17 lbs. backing twine	5 95 116 60 23 85 4 00			
Cooper, Fairman & Co do do J. A. Ashdown	8 kegs of powder	54 00 20 41 3 50	150 40		
Weldon & McBain E. McMicken	Drayage of powder from magazine to wharf	3 00 35 54	166 45	1,160 00	
	Total Expenditure for both Treaties	******	•••••		3,274 99
	Balance unexpended				9,675 01

L. VANKOUGHNET, Deputy Supt. Gen. of Indian Affairs.

ROBERT SINCLAIR,

Accountant, Indian Affairs.

255

DEPARTMENT OF THE INTERIOR,
INDIAN BRANCH, OTTAWA, 30th June, 1879.

#### C.—INDIANS OF MANITOBA—Continued.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$	cts.	3	cts.	\$ cts.	\$	cts.
Vote 161 .,		IMPLEMENTS, AMMUNITION, &c., TREATY No. 3.  Legislative appropriation for 1878-9	**********	644 <b>5</b> 000	 	**********	 ********** 8(	6,41	0 00
	E. Lapierre J. C. Phipps do do do NW.Transportation Co. do Can. Pac. Railway Co H. Baldwin T. Cosgrove. M. Morriseau. J. Derosier A. Lamoureaux. Kataitaicoacoot Powohtoassue Roberts & Sinclair Geo. Cyr. M. Morriseau. Geo. McPherson Ashcetaquauobe Jas. McKay. Mulholland & Bros. do do do Percell & Ryan J. C. Sproule	For 3 bulls, at \$37	19	11 00 10	1,0	13 57			

Sessional
Papers
(No.
4.)

				,			
	John Lawrie	1 plough	12 00	1	1	1	- 11
	do	1 pair harrows	10 00	1	1	l	- 11
	W. B. Clark		2 00	1	1	1	Ш
	E. McMicken,	do 7.111 lbs. of implements, &c	196 83	l	1	l	- 11
i	17. III CILLICATOR,	40 ,,		275 76	1	İ	- []
	E. A. Harrington	30 lbs. hemp seed, at 20c		•	]	i	-11
				165 99	i i	Í	41
	W. F. Alloway	or 6 W at 700	26 32	100 00	1 1	1	Ш
- 1	J. H. Ashdown	37 6 M. gun-caps, at 70c	1 00		1	1	П
- 1	do	5 boxes for gun-caps	1 00	!	<b>!</b>		Ш
	Cooper, Fairman & Co	47 kegs powder, at \$6.25	293 15		!!		Ш
	do dol	3,450 lbs. shot, at 9c	310 50		!!!		- 11
i	do do	7 casks for ammunition, at 50c.	3 50		i i		- 11
- 1	A. P. Denholm	7 casks for ammunition, at 50c.	6 50	1	1	ı	Ш
	Thos. Marks & Bros		62 50	İ	1 1	J	- 11
- 1		10 hage shot at \$2.50	25 00	<b>!</b>	1 1		11
i		4.8 M ann ann at #1	4 30		1		П٠
. !	do	410 M. gun-caps, at pre	109	733 37	1		Ш
ı	!		33 95	1000.	i i	i	-11
	J. H. Ashdown	97 lbs. backing twine, at 35c			1 :		-11
ı	A. P. Denholm	915 lbs. gilling do at 55c	503 25		1		Ш
- 1	do	191 lbs. sturgeon do at 45c	85 95			i	Ш
ļ	do	290 lbs. gilling do at 55c	159 50	1	! 1	i	- 11
	Thos. Marks & Bro	1 doz. trolling hooks, at 48c.	5 76	Į.	1 1	l	-11
i	do	150 lbs. gilling twine, at 80c	120 00	İ	1	i	Ш
	3.	40 lbs sturgeon do et 42c	16 80	Į.	i !	Į.	- 11
	αο	TO IND. BULLEOUT GO OF THOMAS HAMMAN		925-21	1	i	- 11
			1		,i	i	Н
- 1			ł		,	3,119 90	Ш
- 1		Total Expenditure.	*******	I · · · · · · · · · · · · · · · · · · ·	}	5,210 00	_11
1			l		1	3,290 10	
		Balance unexpended				3,280 10	
		- ,	1	1	1		-11

ROBERT SINCLAIR, Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR,
INDIAN BRANCH, OTTAWA, 80th June, 1879. L. VANKOUGHNET, Deputy Supt.-Gen. of Indian Affairs.

### D.—INDIANS OF MANITOBA—Continued.

AUTHOBITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	<b>\$</b> cts.	\$ cts.	\$ cts.	\$ cts
Vote 162		IMPLEMENTS, AMMUNITION, &c., TREATY No. 5.  Legislative appropriation for 1878-9	********	••••••	*********	4,890 00
	Westbrook & Fairchild do do A. P. Denholm E. McMicken do do do	4 cross ploughs	1,016 50 1,332 50 333 00	107 50 52 00 90 00 154 70 3 00 161 99	569 19	·
	do  Wakley & Burrows T. Truthwaite A. Lamoreaux John Fiddler do  Roberts & Sinclair Jas F. Graham	Less, the price obtained for 17 calves sold	1 80 11 00	2,625 00 18 00 210 00 390 00 3 00 17 50 12 80 4 00 6 25 30 00		
1	J. H. Ashdown A. P. Denholmdo	61 lbs. backing twine	************************	21 35 235 95 61 20	3,316 55	

do	9 cases for twine	1	$\parallel$
Cooper & Fairman	20 kegs powder		
	Total Expenditure, Treaty No. 5	4,642 17	

L. VANKOUGHNET, Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR,
Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR,
INDIAN BRANCH, OTTAWA, 30th June, 1879.

### E.—INDIANS OF MANITOBA—Continued.

AUTHORITY	TO WHOM PAID.	SERVICE.	\$ ets.	\$ ets.	\$ cts.	\$ cts
PAYMENT.						
				!		
		Provisions.				
,		I MOYIMAN				
Vote 163		Legislative appropriation for 1878-79	ļ			16,500 00
	·		Í			
		Expenditure.				
	A. G. B. Bannatyne				852 60	
	do	400 extra sacks, at 15c. each			60 00 22 50	
	M. Street & Bros	20 barrels of flour, at \$6.25 each			125 00	
	H. G. McMicken	10 sacks of flour delivered at The Pass, at \$8 each		]	80 00	
	Department of Public Works	2 do do Fort Frances, at \$8 each,		1 	16 00	
	W. H. Lyon	8 do at \$2.15 each				
			l .		1,173 30	
!	A. G. B. Bannatyne	6 lbs. of tobacco, at 50c. per lb		3 00	.,	
	A. P. Denholm	1,892 do at 45c. do		851 40		
	M. Durk.	•	į .		921 00	
	W. H. Lyon	2,479 lbs. of tea, at 33½c. do				
	do	156 do do do				
	40	το αυ αυ αυ		20 10	906 17	
^	do	98 brls. of pork, at \$14.48 per brl,	¦	1,419 04	!	
	dodo	190 half-brls. of pork, at \$7.87 per brl		1,495 30 32 00	{	
	Canadian Pacific Railway	2,000 lbs. of bacon, at 6c. per lb.				
	M. Stand & Dodge	· •	1		3,066 34	
	M. Street & Bros W. H. Lyon	Sundry small suppliesOne sack				
	J. McLaren	Coopering pork barrels			(	

E. McMicken	Freighting 122,421 lbs. provisions to different points within Treaties 1, 2, 3 and 5, at varying rutes, under contract	_!
	Total Expenditure	. 10,028 98
	Balance unexpended	6,471 02

L. VANKOUGHNET, Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR,

Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR,

INDIAN BRANCH, OTTAWA, 30th June, 1879.

_	سيسيب يبدر فعميسيين كأث	F.—INDIANS OF MANITODA—Commuea.
	TO WHOM PAID.	SERVICE, \$ cts. \$ cts. \$ cts.
•		CLOTHING FOR TREATIES 1, 2 AND 5.  Legislative Appropriation for 1878-79
	Hunton & Son  C. Stratton T. & H. Borbridge. Bangs & Co.  do  Warden of the Kingston Penitentiary.  do do	72 coats, blue 9 50 684 00

1 90

4 50

10 50

3 50

2 50

1 25

Balance unexpended.

..... .....

Total Expenditure.....

TATILITA NTO OTT MEANTINODA Continued

93 shirts.....

93 pairs boots ......

21 scarlet coats .....

2 pairs trousers .....

2 do boots.....

2 hats.....

2 pairs socks.....

Travelling expenses to and from Sarnia, shipping clothing .....

Cost of packing eases for clothing .....

Freighting 1,193 lbs. clothing

P. Stringer...... For Expenses while on duty at Kingston inspecting clothing.

do

do

414

300

ROBERT SINCLA R.

AUTHORITY

FOR PAYMENT.

John Smith.....

J. McLenagan.....

W. Howe.....

E. McMicken.....

Jas. McKay.....

Thos. Wiley.....

do

da

..... .......

......

go

ďο

do

ďο

do

ďο

Vote 164.....

Accountant, Indian Affairs.

ďο

do

L. VANKOUGHNET. Deputy Supt.-Gen. of Indian Affairs.

144 00

176 70

418 50

220 50

7 00

5 00

2 50

1 00

1,997 51

155 48

2,152 99

47 01

......

.....

.......

.....

15 12

73 97

20 41

17 75

24 48

3 75

DEPARTMENT OF THE INTERIOR, INDIAN BRANCH, OTTAWA, 30th June, 1879

Sessional Papers (No. 4.)

188u

Sioux on Little Saskatcheware   Sioux on Little Saskatcheware   Sioux on Little Saskatcheware   Sioux on Little Saskatcheware   Sioux on Little Saskatcheware   Sioux on Little Saskatcheware   Sioux on Little Saskatcheware   Sioux on Little Saskatcheware   Sioux on Little Saskatcheware   Sioux on Little Saskatcheware   Sioux on Sioux	AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$ cts.	\$ cts.	\$ cts.	\$ cts
L. W. Herchmer	Fote 165	44 444 \$ 44 444 \$ 12 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Legislative Appropriation for 1878-79	\$0000000 TO MOTE	\$5000 mb**** mc500		<b>2,600</b> 00
<b>u</b> u		do N. Germain & Son do W. H. Lyon do do do J. H. Ashdown do do do do T. Bannerman do Mulholland & Bros Hodson Bay Co. W. H. Disbrow. A. McKenzie do do J. Muir	For Salary as Agent, from 5th October, 1878, to 30th June, 1879, 8 months and 26 days, at \$1,000 per annum		13 00 1 95 3 35 3 12 0 70 7 50 9 00 3 50 125 90 260 00 390 00 25 00 20 00	366 35  14 95  . 7 17  145 90  650 00  54 92  24 50  - 39 00	

ssional
Papers (
No.
4

#### G.-INDIANS OF MANITOBA-Continued.

AUTHORITY POR PAYMENT.	TO WHOM PAID.	SERVICE.	\$ cts.	\$ Cts.	\$ cts.	\$ cts.
	G. M. Yeomans	Fishing twine		***************************************	2,207 56 120 00 1 83 12 00 32 00	2,600 00
264		Total Expenditure				2,373 39 226 61

ROBERT SINCLAIR, Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR,
INDIAN BRANCH, OTLAWA, 30th June, 1879. L. VANKOUGHNET,
Deputy Supt.-Gen. of Indian Affairs.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE. \$ cts. \$ cts.	\$ ets.
ote 166		GENERAL EXPENSES OF THE MANITOBA SUPERINTENDENCY.  Legislative appropriation for 1878-79	
t. of Sup. V. 21	***************************************	Supplementary do do 1,000 00	1 <b>9.30</b> 0 <b>0</b> 0
		Expenditure,	
	James F. Graham L. J. Lévêque J. P. Wright R. J. N. Pither Geo. McPherson H. Martineau D. Young W. P. Clarke F. Ogiltree do Geo. Newcomb do	For Salary as Acting Superintend't, 12 months, to 30th June, '79	
	Angus McKay M. St. John	do Agent, Norway House, 8 months and 21 days, to 30th June, 1879	
	R. H. Mathews	Superintendent of Manitoda Superintendency, from: Sth October, 1878, to 11th February, 1879	
ļ	D. Hagerty	do Medical Officer at Portage Laprairie, for the Manitoba	
	Hon. Thos. Howard	Superintendency, 9 months, to 30th June, 1879	

#### H.—INDIANS OF MANITOBA--Continued.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$ cts	\$ cts.	\$ cts.	\$ cts
		Brought forward	***************************************	10,927 66	····· ··· ··· ·	19,300 00
		General Expenses of the Manitoba Superintendency—Con.				
Vote 166 and		Expenditure—Continued.				
Vote 21	Thomas Nixon	For Salary as Clerk in Purveyor's Office, 5 months, to 30th June, 1879		260 42		
	O. D. Maybee	do Assistant to W. P. Clarke, while paying annuities, Treaty No. 5, 73 days, at \$2	******	146 00		
	N. Chastellaine	do Interpreter at Fort Francis, 12 months, to 30th June ,1879		250 00		ı
•	Manitoba Free Press Daily Free Press	Advertising do		40 88 97 00	11,584 08	I
	Le Métis	do	***************************************	29 40	167 28	1 1
	Thomas Sinclair	Freighting implements to Dog Lakedo do Little Saskatchewan	********	16 00 8 00	10. 20	
	Chief Mazekias	do do do	********	8 00	]	ı
	Str. "Keewatin"	do sundries to St. Peter'sdo do do		23 21 49 91		1
	S. Desjardins	Driving cattle	***************************************	14 00	¦ i	
	W. Rose	do		14 00	1	ı
	P. Chartrand	do	***************************************	14 00	147 15	1
	E. McColl	Travelling and living expenses while on tour of inspection		1,186 94	147 15	
	E. P. Clarke	Travelling expenses from Toronto to Winnipeg				1
	Geo Newcomb	Expenses attending annuity payments at Roseau		41 25		1
	H. Martineau	do do do Treaty 2		<b>2</b> 54 10	1	1
	D. Young.		••••	288 50		•
	W. P. Clarke	do from Toronto to St. Paul and back		293 75	Í	
	do	do attending annuity payments, Treaty 5		<b>5</b> 05 00 <b>304</b> 75	i i	i
	F. Ogiltree.	do do do do 2			ļ i	
	Str. "Lady Ellen" Stobart, Eden & Co	do for conveyance of Agent Clarke and party do for hire of boat and crew for Agent Clarke				ı
	E. McColl	do attending two official visits to St. Peter's		1		ı
	H. Martineau				1	1

	I do do do to make a refund of		1	i	i ii	<b>A</b>
E. McPherson	annuity money		42 00	'	' 11	<u> </u>
W. Howe	do attending journey to Kingston, to ship clothing		53 32	3,866 76		Victoria
J F. Caldwell	Drugs for the St. Peter's Band		92 20 98 14	1	il.	દ્ધ
B. Rush Senseney	Vaccine quills for Manitoba Superintendency			190 34	[]	Ž.
A gent D. Young	To reimburse sundry contingent expenses	••••••	41 93 66 50	l	11	32
Amos Wright	do do do		<del></del>	108 43	ll ll	
Department of Public	Man Dank Cu Haut Duomans A soney			50 00		
Montreal Telegraph Co	For Boat for Fort Frances Agency		271 46		ll ll	
North-West Tel. Co	go go	*******	23 78	į	11	
	1		2 37		11	
Can Pacific do			46 52	ì	- 1	S
Winnipeg Post Office	Preparing schedule of tenders received				11	Sessional
H. Yewell				1		33
do	Copying pay sheets			i	11	ξ.
do	Engrossing Address to H. E. the Governor General		1	' I	- [1	Ħ
do	Services checking pay sheets	10 00	157 00		1	5
]			108 00	1		<b>-</b>
J McDonald	Copying pay sheets	••••••	33 00	ļ	Į į	
M Stewart	16½ days' labor in storehouse	********		1	it	Papers
J. Parr	Piling pork		7 50		il.	듄
John Molson	Repairing office safe		0 00	}	i)	ĕ
R. Wyatt	Stove pipes and labour, Winnipeg Umce		3 00			겼
J. P. Wright	Cleaning office. Winnings		10 00		ļi	Œ.
Germain & Son	Stove, stove pipes, &c., Winnipeg Office	*******	1 64 13		1)	
J. P. Wright	I Soming 25 cords wood do		12 00			(No.
R. Wyatt	Stove pipes for luspector's Office		3 20		11	0
8. J. Van Rensseler	Draying		5 50		. !!	
A. Boyd		*********	120 00	l	- 11	4
W. Campbell		***********	6 25	j	11	4.)
	,		12 50	İ	li	
A McCauley			168 75		#	
J. Flanagan		i	2 00		}}	
Weldon & McBain	Draying		1		- !!	
James McKay	Stabling and feeding cattle, the property of the Department		10.00		[]	
A. Petersen.	Cleaning Winnipeg Office premises		1	i	. []	
J. Sinclair	Board of Deputation from Island Bands of Treaty No. 5	` ·····	1		. []	
J. McCorrister	Services as Interpreter		1	i	. !!	
P. Stringer	Inspecting clothing	*********	11 50		. 11	
J. W. Vaughan, J.P	Cost of suit against J. McRae, for trespassing on St. Peter's	i	14.10		il	
1	Reserve	***************************************	14 10		lt.	<b>1</b>
Sundry persons	Freight and charges on Indian clothing			1	15	,
Canadian Express Co	do on vaccine		1 88		!!	<del>-</del>
R. J. N. Pither		1			l)	
	June, 1879		200 00		ĥ	88
1	1					8
1	Carried forward	I	1,753 04	16,114 04	19,300 00 🖠	•
-	•		•			

# H.—INDIANS OF MANITOBA--Continued.

Authority For Payment.	TO WHOM PAID.	SERVICE.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
Vote 166 and	:	Brought forward General Expenses of the Manitoba Superintendency—Con.  Expenditure—Concluded.		1,753 04	16,114 04	19,300 00
	Donaldson & Bro	Stationery		638 33 225 03 45 79 81 41	2,743 60	
		Total Expenditure  Balance unexpended:				18,857 64 442 36

ROBERT SINCLAIR, Accountant, Indian Affairs.
DEPARTMENT OF THE INTERIOR. INDIAN BRANCH, OTTAWA, 30th June, 1879. L. VANKOUGHNET, Deputy Supt.-Gen. of Indian Affairs.

#### I.—INDIANS OF MANITOBA—Continued.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$ cts.	\$ cts.	\$ ets.	\$ et
	:	SALARIES OF SCHOOL TRACHERS.				 
Vote 167		Legislative appropriation for 1878-79	********		······································	5,000 0
		Expenditure.				
	Jules Tabouret	For Salary as Teacher at Fort Alexander, from 31st March,	1	1	107 70	
	David Marsden	1878, to 30th June, 1879 Salary as Teacher at St. Martin's, from 31st March, 1878,	***************************************		187 50	
	Wm. Anderson	to 31st March, 1879	**** **********		222 00	Ì
•	Robert Jefferson	30th June, 1879	***************************************		282 00	1
3	A. McPherson.	1878, to 30th June, 1879	 		66 00	1
		to 30th June, 1879	*******		108 00	
	H. A. Ross	Salary as Teacher at St. Peter's, North, from 30th September, 1878, to 30th June, 1879		********	150 00	
	C. Hodgson.	Salary as Teacher at Fort Alexander, for nine weeks in December quarter, 1878			28 12	Í
	Crustees of St. Peter's					
	School	Fees for 20 Indian children who attended school, from June, 1878, to June, 1879, the average attendance being 1222			#0.0#	
		pupils, at 50c. each per month	*********	19 40	76 25	
	do Education Department of	do Fairford do	******	15 78		1
	Ontario	do Brokenhead River School	•••••	8 28	43 46	ĺ
		Total Expenditure				1,163 3
		Balance unexpended			*******	<b>3,8</b> 36 6

....Robert Sinclair,
Accountant, Indian Affairs.

DEPARTMENT OF the Interior, Indian Branch, Ottawa, 30th June; 1879.

L. VANKOUGHNET,
Deputy Supt-Gen. of Indian Affairs.

### J.—INDIANS OF THE NORTH-WEST.

AUTHORITY FOR PAYMENT,	TO WHOM PAID.	SERVICE.	<b>\$</b> cts.	\$ cts.	\$ cts.	\$ cts
Votes 169				7,265 00 17,915 00	40,050 00 33,050 00	
270		### EXPENDITURE.—Treaty No. 4.    Each.	675 00 1,215 00 28,025 00	3,601 00	28,811 00	131,311 00
		415 Indians, for 1874	4,980 00 515 65 675 00 3,420 00 60 00		39,565 00	
		To 32 Chiefs	800 00 1,575 00 33,035 00			
		19 Chiefs, for 1877	151 00 204 00			

1,615 In 870	dians, for 1876	12 00 5 00	19,380 00 2,850 00		57,9 <del>8</del> 5 00	
	Treaty No. 7.					
To 9 C 42 H 6,108 la	hiefsdiansdians	25 00 15 00 5 00	225 00 630 00 30,540 09			
	Arreare.		ŀ			
438 In	dians, for 1877	12 00	5,256 00	-	36,651 00	
	Total Expenditure				************	134,211 00

L. VANKOUGHNET, Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR,

Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR,

INDIAN BRANCH, OTTAWA, 80th June, 1879

271

### K.—INDIANS OF THE NORTH-WEST.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$	cts	\$ eta	6 cts.	. \$	ets
		AGRICULTURAL IMPLEMENTS, CATTLE, &c., UNDER TREATIES 4, 6 AND 7.  Legislative appropriation for 1878-79				00 00	58,00	0 00
	Westbrook & Fairchild  do do J H. Ashdown do do do Cooper, Fairman & Co A. McDonald A P Denholm W. B. S. Higgins  Hudson Bay Company do James McKay do Hudson Bay Company do Wm. Daniel M. Chattrand D. McLeod. Miowasis	For 6 breaking ploughs   \$21 50	11 30 94 66 13 15 15 15 18 1	9 00 3 00 0 00 17 50 18 40 4 00 6 40 6 40 6 40 6 40 6 40 6 40 6				

1880

Total Expenditure, Treaty No. 4   123 00   2,783 41	A. McDonald	Ohiefs Côté and Kushikouse, the price of seed barley and potatoes furnished by them:—  Côté	166 25		
Westbrook & Fairchild   For 35 breaking plonghs   \$21 50	1			ŀ	1
Westbrook & Fairchild.   For 35 breaking plonghs   \$21 50   15 cross ploughs   13 00   195 00   15 cross ploughs   13 00   195 00   15 cross ploughs   13 00   195 00   10   10   10   10   10   10   10		Total Expenditure, Treaty No. 4		2,783 41	
Westbrook & Fairchild.   For 35 breaking plonghs   \$21 50   15 cross ploughs   13 00   195 00   15 cross ploughs   13 00   195 00   15 cross ploughs   13 00   195 00   10   10   10   10   10   10   10	-			•	
15 cross ploughs		Treaty No. 6.			
15 cross ploughs	Westbrook & Fairchild	For 35 breaking ploughs	752 50		1 11
A Wright   6 sets single harness   11 0 00		15 cross ploughs 13 00	195 00	₹	i ii
J. H. Ashdown	do	50 harrows 10 00	500 (0	1	1 11
do	A. Wright	6 sets single harness 14 00	84 00	i	11
do			: -: 1		
do					J
do				.	
do				İ	
do				j	
do		and transferred montronsesse etertette energente treete santimente partie		i i	1 11
do				Į.	I 11
do				ļ.	1 11
do	,			į.	: 11
do	1	Kringsongenististist statist statistist statistist statistist statistist statistist statist statistist statistist statistist statistist statistist statist		i	1 11
Cooper, Fairman & Co.   Cooper, Fairman & Coop	,			1	1 11
Tin cases, packing boxes, &c	do			1	
N Germain & Son	do	204 pairs trace chains 0 55 j		1	1 11
Cooper   Fairman & Co.		Tin cases, packing boxes, &c	31 09		1 11
Hudson Bay Company  Seed potatoes and grain supplied at Fort Pitt, Fort h la Corne, Prince Albert, Cariton and Battleford		6 light spring waggons 68 00	408 00	1	- 1
Corne, Prince Albert, Carlton and Battleford   1,522 42   260 00	Cooper, Fairman & Co		694 91		- 1
Corne, Prince Albert, Carlton and Battleford   1,522 42   260 00	Hudson Bay Company	Seed potatoes and grain supplied at Fort Pitt, Fort à la	ł		1 11
Hudson Bay Company.   1 yoke oxen   260 00   31 93   93   93   93   94   95   95   95   95   95   95   95	1	Corne, Prince Albert, Carlton and Battleford	1,522 42	1	
Column	Hudson Bay Company	1 voke oxen		ĺ	1 11
W. F. Alloway		Freighting ploughs, harrows, &c	31 93		] ]
I. G. Baker & Co.				1	] ]
do         58 oxen         50 00         2,900 00           do         1 heifer         25 00           Norris & Logan         2 oxen         80 00         160 00           do         2 sets harness         6 00         12 00           do         1 ox-cart         15 00           P. Ballendine         1 horse for Chief Sakaskoch         75 00           P. Breland         2 carts for Chief Mosquito         35 00         70 00           8 H. Goodon         6 days herding Indian cattle         3 00         18 00           T. Taylor         Services delivering         do         21 00           John Brown         3 horses for Indian chiefs         75 00         225 00	I. G. Baker & Co				, II
do	do	17 bulls 35 90	595 00		1 11
Norris & Logan	do	58 oxen 50 00	2,900 00	!	]
do		1 heifer	25 00		l il
do	Norris & Logan	2 oxen 80 00	160 00 į		I II
P. Ballendine		2 sets harness 6 00	12 00	1	j
P. Breland					<b>!</b> [[
P. Breland	P. Ballendine	1 horse for Chief Sakaskoch		1	<b>!</b>
S. H. Gordon	P. Breland	2 carts for Chief Mosquito 35 00			
John Brown	8 H. Gordon		18 00	\$	1 !!
	T. Taylor				
Carried forward 15,803 66 2,783 41 58,000 00	John Brown	3 horses for Indian chiefs 75 00	225 00	1	
Carried forward 15,803 66   2,783 41 58,900 00	l l	•			
	• . t	Carried forward	15,803 66	2,783 41	58,000 00

# K.-INDIANS OF THE NORTH-WEST-Continued.

Аптновіту гон Ратибат.	то whom paid.	SERVIC <b>E.</b>	\$ ets.	\$ cts.	\$ cts.	\$ cts.
		Brought forward	15,803 66	2,783 41	 	58,000 00
		AGRICULTUBAL IMPLEMENTS, CATTLE, &c,—Continued.	1		ļ	
	!	Treaty No. 6 -Continued.				
		For 1 horse for 1ndian chief	40 00		}	
Supp'y Vote 51	W. Oliver	25 days herding Indian cattle 1 00	25 00		1	
	Hudson Bay Company	1 cart and harness 2 ex-collars for Indians at Lac la Biche	27 00 5 00		1 1	
	W. Lounie	Coulter for ploughs for Chief at Edmonton	5 00			
	Јав мсКну	Freighting 16,147 lbs., at varying rates	814 37		i	
	W F. All way	do 2.420 do	170 91		1	
	A P. Denholin W F. Alloway	1,160 hoes, at 85cts., \$986.00; packing, \$15.75 Freighting 5,156 lbs. to Whitefish Lake.	1,001 75 677 16		1	
	do	do 16,721 lbs., at varying rates	1,798 19		1	
	C. Thomrson	Repairs to Chief Twato's waggon	13 00		j 1	
	Hadson Bay Company	Herding cattle and furnishing hay	63 00		1 :	
	Chief Puskeeahkeeweum McFarlane Bros	Cash in lieu of horse under Treaty	80 00 50 00		[ ]	
	Rev. John McDougall	40 bushels seed potatoes	250 00		1	
	John Glen	do	120 00		1	
	P. Erasmus	do barley and wheat	12 50		1 1	
	P. Tait	Seed barley	45 00 119 00			
	Stebart, Eden & Co	do wheat do potatoes	7 50		l .	
	Chi-f Antoins.	do do	67 50		1	*
	D Sanderson	do do	6 00		:	
	C F Young	do barley	15 00		] }	
	T A. sennie	do do barley and wheat.	7 26 104 75			
	J Pruden	do do do	129 50			
	T McKay	do bariey	30 00			
	do	Freighting 6,517 lbs. seed grain	86 24	•	]	
	J. Finlayson	Seed potatoes	62 90 1 5 (0 1		1	
	John Todd	Freighting 2,400 lbs. seed grain	2 00			
	A. McBeath	do	2 00		1	
	J. & R. McKernan	Wintering cattle	100 60		1 [	

1880

S. & H. Borbridge.	Harness for far	rming instruct	ors		333 88		!	11
James Graham	Tools	do	********* *********		53 95		1	11
Cole & Co	Tents, &c.	do	*** *************		399 70			
W Champness	Inspection of I	horses			10 00			
T. Clark			ng rails		16 41			il .
John Foley	Remuneration	for instruction	a to Indians in ta	rming	50 00 [	Į.		
Thos. Logan	do	do	do		75 00			H
P. Hourie	do	do	do	10	150 00 }			li
A. Pritchard	do	do	do		100 00		1	(1
Geo. Sanderson	do	do	дo		70.00			11
F. Gibson	do	do	фo	***************************************	50 00			[]
John Ashen.	do	do	do	1	60 00		1	- 1
A. McDonald	Freighting imp	olements	,		55 00		1	H
Supple Jack	Seed potatoes.		******	· ······ · · · · · · · · · · i	20 00		ļ	ll l
J. Finlayson	do barley				22 50		1	11
J. McDonald	do do				120 00		. 1	]]
J. Turner	do potatoes.				10 00		1	ii.
R. Crane	do do	****** ** ******* ***	***********	i	25 00		1	
A. Isbister	do do .				6 00 }		1	jį
J. Isbister	do do .				9 00			- 11
M. McBeath	do do .				40 71		! !	11
J. Anderson	do do .				3 26	;		11
W. McBeath	do do .				21 67		i	11
C. F. Anderson	do do .				14 91		i	ll l
D. Anderson	do do .				9 90 !		1 1	<b>!</b>
J. Driver			*** **************		19 50		i i	- 11
A R. Kennedy	do do .		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		5 90		! !	Ħ
P. Hourie					12 35		i i	- 1
H. Monkman	do do.		* ****** ******** ******		2 51		1	- 1
J. H. Anderson	do do .				2 58		i	Ĥ
Hudson bay Company	Seed grain fur	nished to vari	ous bands		1,465 38		( i	
B. Laroque	Wintering ox.				15 OG		1	
Hudson Bay Company			ıt's tool chest		3 37		! ;	- 11
Mahoney & McDonald	Turnip seed				15 90			ll l
Norris & Logan	Seed grain fur	nished to varie	ous bands		1,019 35	-		l)
Hudson Ray Company	_ do				901 42			
P. Erasmus	Seed potatoes	and barley			9 50		! !	il i
R. C. Mission, Fort Pitt.	ďo	do			16 00		1	11
Hudson Bay Company	Sundry suppli-	e <b>s</b>			102 78			ll l
J. La Clare	Herding cattle		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		152 92			ll l
A. McDonald	2 tons hay				16 00		1	11
W. F. Alloway	Freighting to	ols			5 00		j	
Hudson Bay Company	Herding and v	vintering cattl	B		176 10			11
I. G. Baker & Co	Turn p seed				16 00		i i	}}
J. Livingston	Freighting 3,0	00 lbs. seed po	tatoes		60 00		l l	- 1
		Total Expend	iture, Treaty No	. 6	***************************************	27,490 67		1
1		0				90 974 09	**************	58,000 00
1		Carried for	ward			-V,212 00	***************	salana An II

#### K .- INDIANS OF THE NORTH-WEST-Continued

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	<b>\$</b> cts.	\$ cts.	\$ cts.	\$ ct
		Brought forward	***************************************	30,274 08		58,000 00
Supp'y Vote 51	G. Baker & Co	For 800 cows	2,250 00	*****************		57,597 83 402 17

ROBERT SINCLAIR,

Accountant, Indian Affairs.
DEPARTMENT OF THE INTERIOR,
INDIAN BRANCH, OTTAWA, 30th June, 1879.

# Sessional Papers (No. 4)

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$ ets.	\$ cts.	\$ cts.	\$ ets
ote 172 pp'y Vote 52	······································	Provisions.  Legislative appropriation for 1878-79  do Supplementary  do do			37,000 00 2,000 00 10,000 00	49,000 00
	Hon. Jas. McKay A. P. Denholm W. H. Lyon do do do Joseph Durrah P. Ballendine N. W. Mounted Police Stobart, Eden & Co Hudson Bay Co do do do do do do do do do do do do do	2,370 lbs. sugar 0 12½ 18 sacks for packing above 8 00 Sundry supplies 0  do		2,200 00 580 95 28 96 543 37 296 25 2 70 240 00 30 45 4 35 5 00 267 55 444 36 50 00 625 00 208 00 248 00 84 00 84 00 537 04 448 50 73 62 704 31 30 00 1,297 24 1,250 00 310 00		•

<del>-</del>
_
<b>&gt;</b>
<u></u>
88
1889
•
*

<u>*</u>		L.—INDIANS OF THE NORTH-WEST—Con	itinued.			<b>!</b>
AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	<b>\$</b> cts.	\$ cts.	\$ cts	\$ cis
		Brought forward  PROVIBIONS—Continued.  Expanditurs—Continued.	•••••	10,509 68		49,000 00
Supp'y Vote 52	I. G. Baker, & Co	1,000 lbs sugar	213 84	244 80 140 00 1,173 12 122 40 1,135 00 3,443 09		
279	do	For 441 lbs. pemmican       0 12         3,000 lbs. do       0 12         12½ bags flour       6 00         3,000 lbs. pemmican       0 12         3,000 do       0 14         3,000 do       0 15         3,000 do       0 17         40 bags flour       7 00         53 lbs. sugar       0 22         9 lbs. tobacco       0 75		52 93 360 00 75 00 360 00 375 00 420 00 450 00 510 00 280 00 11 66 6 75		•
·	do do James Stevenson H. S. Moore do do do Stobart, Eden & Co Mahoney & McDonald Stobart, Eden & Co F. Peltier D. McPherson do G. Labocan	870 lbs. flour 0 12		849 10 190 50 88 70 2,200 00 120 00 262 50 112 00 64 60 816 (8 66 34 150 00 104 40 23 75 21 00		

1 44	1,389 lbs beef 0 09		125 01	1 1	- 11
P. Erasmus	1,000 100 0001		60 00		11
H Fraser	T Dags Hour		76 00	i i	- 11
C. Smith	TOT TON, TODAGGO THIS PROPERTY THE PROPERTY		66 00		] [
do	000 103. 11041				11
do			20 00		- 11
I. G. Baker & Co			28 00	1	
Norris & Logan	1 bag flour	n	15 00	(	
	1,198 lbs. beef 0 09		107 82	į	- !!
P. Erasmus	Sundry supplies		105 45		- 11
Hudson Bay Company	Dunding Burphice		243 52	1	- 11
James McKay	Fleight of 0,400 the at varying theore	***************************************	166 13	i	- 11
W. F. Alloway			1,135 00	1	- 11
H. S. Moore	100 bags flour 11 35		85 77		.
Hudson Bay Company	Sundry supplies to destitute Indians		22 00	1	
Mahoney & McDonald	2 bags flour		22 00		[]
North-West Mounted Po-	•				11
lice	Sundry supplies to destitute Indians at Forts McLeod,	i		ļ	i l
1100	Walsh and Saskatchewan, and at Wood Mountain,	ļ			11
1	between April and November, 1878		1,265 71	1	
1	Sundry supplies to destitute Indians at Forts McLeod,		·		[]
do	Walsh and Saskatchewan, and at Wood Mountain,	ļ		1	[]
1	Walsh and Daskatchewan, and at Wood atomicaling		855 69		- 11
1	between November, 1878, and April, 1879		000 00		- 11
do	Sundry supplies to destitute Indians at Forts McLeod,	i i			
1	Walsh and Saskatchewan, and at Wood Mountain,	i	907 00	1	11
1	in Anril and May. 1879		<b>3</b> 37 39	!	11
do	41 lbs. tea 0 52		21 64	1	11
G. McKay	Freighting 1,044 lbs		26 11	1	11
M. Chartrain.	Flour, tea and sugar		24 25	i i	- []
	8 bags flour 8 00		<b>64</b> 00	1 1	11
Hudson Bay Company	5,000 lbs. beef for starving Indians 0 07		<b>3</b> 50 0 <b>0</b>	i 1	- 11
Hon. D. Laird			45 01	1 1	- 11
do	040		92 20	i (	- 11
do	••••	***************************************	360 00	i i	li li
D. McLeod.			46 92	!!!	ii ii
Hudson Bay Company	Sundry supplies at Qu'Apelle	***************************************	48 75	l i	- 11
Stobart, Eden & Co	do at Duck Lake	***************************************		, ,	- 11
Hudson Bay Company	do at Portage and Lower Fort Garry		104 05	1 1	11
P. Ballendine	25 lbs. tea 0 25		6 25	1 1	
P. C. Pembrun	Eu idry supplies for starving Indians		7 55	1 1	11
Hudson Bay Company	100 bags flour at Battleford 7 00		700 00	!	ii.
	100 do at Carleton 5 00		<b>500 00</b>	1	
7	2,288 lbs. pemmican 0 15		343 20	[. ·	
	Sundry supplies for starving Indians		15 65	1	<b>!</b> !
P Ballendine			20 00	1	- 11
Mahoney & McDonald	do do 80 00		160 00	j i	
McFarlane Bros	2 5001 020111111111111111111111111111111		100 00	i 1	[ [
North-West Mounted Po-			120 95		11
lice	Sundry supplies to starving Indians at Duck Lake		139 25	1	11
Stobart, Eden & Co	Pemmican, flour, tea, &c	*******	177 57	1	11
P. C. Pembrun	Freighting 3,549 lbs, provisions		177 38	1	
					10.000.00
	Carried forward		32,919 50		49,000 00

.

# L.-INDIANS OF THE NORTH-WEST-Continued.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE. \$ cts.	\$ cts.	\$ cts	\$ cts
	:	Brought forward  Provisions—Concluded.  Expenditure—Concluded.	32,919 50		49,000 00
Supp'y Vote. 52	Mahoney & McDonald Hudson Bay Company James Reid P. B. Brunette Norris & Logan Hudson Bay Company Stobart. Eden & Co Hudson Bay Company Mahoney & McDonald E. McPherson P. Ballendine I. G. Baker & Co C. Smith Hudson Bay Company Mahoney & McDonald Mahoney & McDonald North-West Mounted Police O. McIntosh W. G. Ross M. Colin T. C. Power & Bros	For 2,185 lbs pemmican	305 90 1,481 86 77 00 64 00 133 10 349 80 21 24 24 85 124 99 5 00 24 66 10 50 17 50 5 06 17 00 7 90 8 12 1,152 58 406 50 231 69 2 00 7 00 75 00 1,897 50 2,200 00		

Agent A. McDonald,	The expended portion of two accountable cheques, each of \$500, issued in his favor by Agent Dickieson, the detail of the expenditure of wnich has not yet reached the Indian Office	) 	773 25	
	Total Expenditure	1	1	43,643 41 5,356 59

L. VANKOUGHNET, Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR, Accountant, Indian Affairs

DEPARMENT OF THE INTERIOR,
INDIAN BRANCH, OTTAWA, 30th June, 1879

181

# M.—INDIANS OF THE NORTH-WEST-Continued.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	9	\$ cts	\$ cts.	\$ ets.	\$	cts
Vote 173	······································	Ammunition, Rifles and Twine.  Legislative appropriation for 1878-79		. 50000101			₹,000	0 00
}	N Germain & Son	1,755 lbs. sbot			425 00 157 95 1 50 60 00 8 00 12 50 62 50 8 50 0 75 7 50 4 00 2 4 00 2 4 9 00 6 60 6 65 194 70			
	Hudson Bay Company N. Germain & Sous Cooper, Fairman & Co do J. H. Ashdown	Total for Treaty No. 4			20 25 310 50 359 38 134 55 220 00	1,405 40		

Cooper, Fairman & Co J. H. Aslidown A. P. Denholm do	Casks for powder and shot	đọ đo đo đo do				`
	Total for Treaty No. 6				1,485 43	1
I. G. Baker & Co do do	50 Winchester carbines at \$32 00 T 18,000 cartridges	M. do lo do		306 00 1,200 00	3,106 00	3
Brown & Rutherford S. J. Van Rensselaer A. G. B. Bannatyne W. F. Alloway do J. McKay NW. Mounted Police do	Packing cases for ammunition	rt's	3 00	21 35 7 50 32 20 23 28 243 19	<b>-</b>	
	Total miscellaneous charges	**********			778 61	
	Total Expenditure					6,775 44
	Balance unexpended					224 56

L. VANKOUGHNET, Deputy Supt.-Gen. of Indian Affairs.

ROBERT SINCLAIR,

Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR,
INDIAN BRANCH, OTTAWA, 30th June, 1879.

#### N.-INDIANS OF THE NORTH-WEST-Continued.

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	\$	cts.	\$ cts.	\$ cts.	\$ 0	cts.
Vote 174	•	Sioux at Qu'Appelle.  Legislative appropriation for 1878-79	 •• ••••	••••			1,000 (	00
	Thos. F. Quin	10 days' use of horse	 • • • • • •			58 33 10 00	-	
<del>u-</del>		Total Expenditure		- 1			606 4 393 8	

L VANKOUGHNET,
Deputy Supt-Gen of Indian Affairs

ROBERT SINCLAIR, Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR,
INDIAN BRANCH, OTTAWA, 30th June, 1879.

AUTHORITY FOR PAYMENT.		SERVICE.	\$ cts.	\$ cis.	\$ cts.	\$ cts.
		GENERAL EXPENSES OF THE NORTH-WEST SUPERINTENDENCY.				
ote 176		Legislative appropriation for 1878-79			18,500 00	
		Supplementary, for payment of salaries, &c., to Agents and others			4,000 00	],
lupp'y Vote 53		Supplementary, for payment of salaries, &c., to Farming Instructors			2,000 00	24,500 CO
				i l		21,000 00
		Expenditure.			^	
	LieutGov. D. Laird	For Salary as Indian Superintendent of the North-West, 15th Dec., 1876, to 31st March, 1879		2,291 67		j
	M. G. Dickieson	do Agent for Treaty No 6, 12 months, to 30th June, 1879		1,400 00 1,000 00		
	D. Hagarty, M.D	do Medical Superintendent, with travelling expenses three months, to 30th September, 1878		476 83		,
	M. St. John	do Agent at Edmonton, 12th Feb. to 30th June, 1879, a \$1,200 per annum	. ]	460 71		
	E. Allen	do Agent at Edmonton, 8th Oct., 1878, to 11th Feb. 1879, at \$1,200 per annum.		416 70		
	do	do Agent at Duck Lake, 12th Feb. to 30th June, 1879, a \$1,000 per annum		382 90		
•	Thos. Howard	do Clark to Purveyor, seven months, to 31st Jan., 1879.		364 60	!	
	Thos Nixon	do do three months, to 30th April, 1873 do Messenger, Battleford Office, one month, 1st to 30th	1	1	1	
	W. Oliver	June 1878	. ]	52 50		
	D. McIvor	do Messenger, Battleford, five months, at \$25 per month	1 125 00 280 00			
	do	do do goton do at the	\	405 CO		
	P. Erasmus	Compensation for distributing seed grain, &c		140 00	i !	
	T. F. Quin	do for services as Interpreter		1 00 40		·
	T. Taylor P. Erasmus	do do do (with use of horse)		. 244 00		
	James Bird	do do do			·	
		Carried forward		7.922 17		24,500 00

AUTHORITY FOR PAYMENT.	TO WHOM PAID.	SERVICE.	cts.	. \$ cts	\$ cts.	\$	cts.	Victoria.
		Brought forward		. 7,932 17		24,500	00	
		GENERAL EXPENSES—Continued,					[]	
		Expenditure-Continued.			}			Ø
Pt. of Sup. V. 21	Dr. Hagerty (to reimburse) Durse) Durse) Durse) Ballendine.  J. L'heureuse. E. Porter, M.D. John Kittson, M.D. R. Miller, M.D. G. A. Kennedy, M.D. C. Fitzgerald C. Thompson P. Breland J. H. Gordon. P. Ballendine. G. McKay A. Salois. P. Leville P. Brimner. R. McKay A. Stevenson. W. Sinclair. J. Longmore. do P. C. Pembrun T. Taylor. G. Gopsill H. Reid. A. J. McNeill N. F. Davin	Services during negotiation at Sounding Lake  Messenger to Fort à la Corne, with horre, to notify Indians of Treaty payments  Messenger to notify Indians of Treaty payments  do Services as Guide, 14 days, \$3.50 per day do do do do do do do do do do do do Services in connection with the establishment of Iudustrial Farms in the North-West		10 00 155 00 700 00 500 00 8 57 375 00 6 00 5 75 70 00 15 00 90 00 20 00 18 00 21 00 22 00 18 00 24 00 17 00 47 25 49 00 175 00 49 00 44 00 141 75				essional Papers (No. 4.) A. 18
	John Delaney	Salary as Farming Instructor, three months, at \$730 a year, at the Lake of the Isles.					Ì	(18)

O.—INDIANS OF THE NORTH-WESI-Continued.

935

		•	3.	at Touchwood Hills.	1	1 182 50	, ,	
Jno. Scott		do	do	at Battleford		182 50	i I	- 11
B. Sherrin		do	do do	at Edmonton		182 50	1	- 11
J. J. McHugh	do	do	do	at Duck Lake		182 50	- 1	- 11
J. Tomkins	do	do		at Fort Pelly		243 33	i	- 11
Jas. Johnston		do				182 50	i	- 11
M. Chamberlain	do	do		at Fort Ellice		182 50	i	- 11
Geo. Chaffey	do	do	do	at Fort Carlton.,	1 1	182 50	1	11
R. S. Donally	do	do	do	at Victoria		182 50		- 11
S. B. Lucas	do	ďο	do	at Edmonton		121 66		li li
P. J. Williams	go	ďο		at Fort Pitt		162 23 1	;	11
H. J. Taylor	do	do		ays commonth		60 00	i	- 11
E. Delaney				nths, at \$20 per month		60 00	i	!!
J. O'Donnell	do	do	do		[······	. 60 00		}
Jas. Crack	ďο	do	ďο	do	1 .	60 00		11
E. Higgins	ďο	ďο	ďο	do	1 1	60 00	1	- 11
A. G. Johnston	do	do	do	do			ì	[]
P. Tomkins	do	do	go			60 00	i	- 11
E. T. Galt	do 8			vdney, two months, at		100 00	1	11
					i ······	166 66	14 200 05	İ
Hunton, Son & Larmonth				į	1 i	0.75	14,390 85	11
!		\$15 per doz		Triennial supply of		8 75 1 61	1	- 11
C. Stratton.		s socks, at 23 c	ents per pair.	clothing for Chiefs			<b>!</b>	- 11
S. & H Borbridge		st belts at \$43		and two Headmen		2 52 4 75	1	- 11
Bangs & Co	3 doz	. hats, at \$19		who signed ad-			}	- 11
do	1 <sup>1</sup> 2	do 15	do	hesion to Treaty		5 00	1	- 11
John Smith	3 scar	let coats for Cl	niefs, at \$10 50 [	No. 4, in 1877; to		31 50	i	
Warden of Kingston			!	Chief Bobtail and	i	20.00	1	- 11
Penitentiary		coats for Head		two Headmen who		38 00	j	11
do		s trousers for C		signed adlesion to		6 30	l	{ }
do			men, at 2.00	Treaty No. 6, in		8 00	İ	
do		ts, at \$1.90		1877, and to Assi-	*******************************	13 30	1	
do		s boots, at \$4.5		niboine Chief who		31 50		11
P. Stringer		ction of clothic		signed Supplemen-		1 59		H
W. Howe	Expen	ises in connect	ion with ship-	tary Treaty No. 7.	l i	F 70		- 11
i i		ng		and around and a		5 73		11
P. Stringer	Packi	ng ciothin <b>g</b>		· · ·		1 13	250 00	ii ii
l					1		159 68	
M. St. John	Trave	lling expenses	while conveyi	ng annuity money to	Pi i	100.00	!	
1	_ F	ort Ellice		*****	1	100 00	1	11
D. Hagerty, M.D	Trave	lling expenses	while vaccinati	ng Indians		375 50		- 11
A. McDonald				nt of)		936 00		li li
W. L. Orde		do	do	****** ***** *****		200 00	ì	11
W. Palmer Clarke	}	do	do			200 00	1	
do	i			and return		31 25	- 1	H
E. C. Dewdney				int of)		500 00	1	
G. T. Railway	Fares	of E. C. Dewo	lnev and Farmii	ng Instructors Wright	i}	100.00	. 1	
1 '	ลา	nd Taylor to B	ismarck			132 00	·	11
Į i						0.474.75	14 500 52	24 500 00
'	I	Car	ried forward	1	1	2,474 75	14,550 53	24,000 00 1

Victoria.

Sessional Papers (No

A. 1880

# O.—INDIANS OF THE NORTH-WEST--Concluded

					·	
Authority for Payment.	TO WHOM PAID.	SERVICE.	\$ cts.	\$ cts.	\$ cts.	\$ cts
		Brought forward	•••••	2,474 75	14,550 53	24,500 00
		GENERAL EXPENSES—Concluded.				
		Expenditure—Concluded.			i	
Pt. of Sup. V. 21	Jos. Graham	do do do do Brockville to Ottawa		40 00 17 75 23 20 24 50		
5	M. G. Dickieson A. E. Forget	Treaty No. 6, 58 days at \$7 per day		406 00 34 00	3,020 20	
- Σ -	I. G. Baker & Co Bank of Montreal I. G. Baker & Co	Commission at 3 per cent. on \$41,209 advanced	\	1,236 27 82 62 53 76	5,020 20	
	do	Repayment of sundry cash advances to assistants at Treaty payments at Fort Walsh		161 00 250 <b>6</b> 8		
	Hudson Bay Codo	Sundry small purchases		31 35 225 00 20 00		
	do	Ammunition for travelling parties  Conveyance of telegram to Touchwood Hills		81 45 8 11 67 00	1	
	do	Boat and crew, rations, &c., for Agent McDonald Oats for travelling parties	••••••	59 00 2 62		
	Lieut. Governor Laird J. Saunders	Supplies to Indians visiting Battleford		36 12 10 00	j	
	do	Battleford, Guide		40 40   18 00   3 00	1	
1	Whiteford	Sundries for camp		5 00 5 00		
	Little Hunter's Son Thompson & Gopsill	do do		5 00 56 00	i	

1880	

NW. Mounted Police  H. Sutherland  L. Laframboise  Au-ay-mis  V. Wood  NW. Mounted Police  McFarlane Bros  Department of Militia  3. & H. Borbridge  J. R. Esmonde  L. Esmonde  L. Governor Laird  L. Wood  Mahonev & McDonald  W. C. Jones  Citizen Printing & Publishing Co  P. G. Laurie  Manitoba Free Press  Daily Free Press  Le Métis  Queen's Printer  Battleford Post Office  Stationery Office  Can. Pac. Telegraph Co  Dominion do  Montreal do	Blankets, &c., to Sitting Bull and messenger, for bringing in stolen horses.  Weighing scale for Battleford office	35 00 16 25 20 00 7 08 23 71 8 75 25 30 25 30 25 30 134 53 35 10 18 00 19 50 40 08 12 75 44 10 51 70 44 53 97 60 31 74 44 53 97 60 31 74 70 13 30 00 100 14 68 28 1 54	4 066 16	
J. Wood Mahoney & McDonald	Fitting up store room at Battleford	40 08		
Citizen Printing & Publishing Co	Printing circular (200 copies)	44 10 51 70 44 53 97 60 31 74 70 13 30 00 100 14 68 28 1 54 634 47 847 02 1,518 78 351 00 3 41	4,066 16 2,812 20	
	LESS.—A refund by LieutGovernor Laird, being the amount of certain stoppages from freighters for delay in delivering supplies at Victoria and Fort Pitt		24,449 09 62 42	
	Total Expenditure			24,386 67
-	Balance unexpended	1	1	113 33

ROBERT SINCLAIR,
Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR, INDIAN BRANCH, OTTAWA, 30th June, 1879.

## P.—INDIANS OF THE NORTH-WEST.

Authority Eor Payment.	TO WHOM PAID.	SERVICE.	\$ cts.	\$ cts.	\$ cts.	\$ cts
Vote 177		SALARIES OF SCHOOL TEACHERS.  Legislative appropriation for 1878-79  Expenditure.	***************************************	······································		7,000 00
	James Asham  Benjamin Thorne  J. R. Setter  Right Rev. V. J. Granden do  do  Robert Jefferson  Sœur Langelier  Donalsdon & Bios  do  do	nuary, 1878, to 30th June, 1879		16 10 16 75 15 93	144 00 54 00 75 00 225 00 75 00 72 00 75 00 48 78	1,116 78 5,883 22

ROBERT SINCLAIR,

Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR,

INDIAN BRANCH, OTTAWA, 30th June, 1879.

#### Q.--INDIANS OF MANITOBA AND NORTH-WEST.

AUTHORITY FOR PAYMENT.	TO, WHOM PAID.	SERVICE.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
2991		do         do         do         No. 6			4,111 51 7,200 00 3,286 35 1,885 85 3,262 17 6,237 75 439 51 1,894 47 2,923 14 85 15 368 95	35,000 00 31,694 85 3,305 15

ROBERT SINCLAIR,
Accountant, Indian Affairs.

DEPARTMENT OF THE INTERIOR,
INDIAN BRANCH, OTTAWA, 30th June, 1879.

#### RETURN D.

STATEMENT showing the number of Acres of Indian Lands sold during the Year ended 30th June, 1879; the total amount of Purchase Money, and the quantity of surveyed surrendered Indian Lands remaining unsold at that date.

•			0		
Towns or Townships.	Counties or Districts.	Number of Acres sold this year.	Amount.	Approxi- mate Quantity remaining unsold.	Remarks.
Albemarle.  Amabel	Bruce	750 1,462 29\frac{1}{4},725 900 4,801 3,326 1,715 1,462 29\frac{1}{4}  5,120 3,737\frac{1}{2}  2,816 11\frac{1}{4}  4,297 1,570 5,289 7,458 1,570 2,211 1,725 2,030 24,750 200 807	\$ cts.  5,281 25 850 00 5,063 50 3,314 25 1,727 80  2,560 00 1,919 70 1,308 00 105 20 2,148 50 785 00 2,148 50 3,744 50 850 50 1,105 50 869 00 1,014 60 455 16 375 00 300 00  403 50 351 00 201 25		Some of these lands have been resumed by the Department, the conditions of sale not having been complied with, which is the reason that in some cases there appears to have been more land sold during the current year than remained unsold last year.
Tupper	do do do do	4,014 64 <sub>100</sub>	2,499 88 878 40	2,800 2,900 16,200 <sub>.20</sub> 9,219 42 <sub>.100</sub>	5
ning Neebing Sarnia	Thunder Bay Lambton	61,957,43	4,202 00	399,367 <sub>1</sub> 37	_

#### RETURN D.—Continued.

STATEMENT showing the number of Acres of Indian Lands sold during the Year ending 30th June, 1879, &c.—Continued.

Towns or Townships.	Counties or Districts.	Number of Acres sold this year.	Amount.	Approxi- mate Quantity remaining unsold.	Remarks.
			\$ cts.	Acres.	
Brought forward		61,957 43 6	44,907 99	399,367 <sub>100</sub>	
Anderdon Seneca Cayuga Brantford Tyendinaga	Haldimand do Brant	25 68		483 <sub>1</sub> 37 <sub>0</sub> 931 3,725	
RamaVillage of Azoff	Chicoutimi				
Hycks Island in River Trent			26 80		
Totals		61,996,51	<b>45,114 5</b> 5	418,170,74	

L. VANKOUGHNET, Deputy Supt. Gen. of Indian Affairs.

J. V. DeBoucherville, Clerk in charge of Land Sales.

DEPARTMENT OF THE INTERIOR, INDIAN BRANCH, OTTAWA, 30th June, 1879.

RETURN

AGRICULTURAL and

Provinces.	Indian Population Resident on Re- serves.	Quantity of Land Cultivated.	New Land made in 1878-79.	Houses or Huts.	Barns or Stables.	Plonghs.	Harrows.	Waggons.		Threshing Mills.	Other Implements.	Horses.	Cows.
Ontario	15,146	53,102	5,431	2,854	1,469	1,188	759	886	287	21	3,981	2,439	1,828
Quebec	5,636	9,945	713	698	511	247	175	279	17	17	1,382	614	579
Nova Scotia	1,155	607	! 1,018	170	32	11	9	15			64	19	51
New Brunswick	1,429	2,126	219	312	92	17	20	14	1		338	41	27
P. E. Island	266	70	4	58	4	2	2	2	<b></b>		35	1	1
Manitoba	10,217	<b>2,</b> 487	442	1,166	297	236	229	241			632	488	462
British Columbia		··••••		255	31	306	210	.,			777	9,214	3,887
									<u> </u>	-			
Totals	33,849	68 <b>,2</b> 37	7,827	5,513	2,436	2,007	1,404	1,437	305	38	7,209	12,816	6,835

Note.—The Indians of British Columbia, especially the Coast Tribes, are extensively employed and from the wages received, the Indians

MARTIN BENSON, Clerk of Statistics.

DEPARTMENT OF THE INTERIOR, INDIAN BRANCH, OTTAWA, 30th June, 1879.

E.
Industrial Statistics.

Sheep.	Pigs.	Oxen.	Young Stock.	Corn.	Wheat.	Oats.	Pens.	Bailey.	Rye.	Buckwheat.	Potatoes.	Hay.	Fish, Value.	Furs, Value.	Other Industries.
				bush.	bush.	bush.	bush.	bush.	bush	bush	bush.	tons.	\$	* \$	\$
1,605	5,612	564	2,291	54,386	54,284	58,412	21,484	13,067	5,792	1,211	68,413	5,343	21,350	49,731	36,579
192	1,111	64	588	9,495	5,160	15,733	4,501	862	101	ι,878	12,406	1,792	644	13,489	24,550
65	14	15	51	55	80	486	97	2(		20	4,874	184	765	<b>2</b> 33	4,172
12	118		46	95	257	2,535	31			1,425	8,765	326	1,488	3,160	4,229
•••••	3	2	2	5	50	8	1				950	4	456	.,,,,,,,,,,	3,022
6	53	308	417	1,191	4,103	173	90 :	937	2,000		19,371	2,044	35,850	27,965	2,300
204	1,290	138	61	 	575	367					6,242			244,749	108,205
		—							<b> </b>						<u> </u>
2,084	8,201	891	3,459	65,227	64,509	77,701	26, 204	14,886	8,093	4,534	121,011	9,692	60,533	339,367	181,057

by proprietors of canneries and other fishing establishments in catching the fish exported by them; derive a large portion of their subsistence.

#### L. VANKOUGHNET,

Deputy Supt.-Gen. of Indian Affairs.

RETURN

### STATEMENT of the condition of the various Indian Schools

OLATE	MENT Of the condition		Various Indian Schools
Indian Reserve or Band to which Schools belong.	Names of Teachers.	Salary per anuum.	From what Fund paid.
Ontario.			,
Caradoc Reserve, Mount Elgin Insti- tution	Thos. Cosford		Wesleyan Missionary Society and Indian Funds
Moravians of the Thames  Wyandotts of Anderdon	Marceline Cuerier	300 00 250 00	Indian Funds
Chippewas of Kettle Point	Wm. Carscaden	250 00 300 00	do and Church of
do and Munsecs of the Thames do do do of the Thames do of Saugeen do do do do do do do do do do do do do do of Beausoleil do of Georgina Island  Mississaguas of Mud Lake do Alnwick Mohawks of the Bay of Quinté do do do	Jacob Henry Joseph Fisher Lucius Henry Isabelia McIver Annie Jacques. Peter Elliott Bella Simpson David Craddock Maggie Armstrong Allan Salt Chas. Grylls Alfred McCue. A. H. Andrews. A. G. Millard	200 00 200 00 200 00 200 00 200 00 200 00 200 00 200 00 200 00 200 00 200 00 250 00 400 09 260 00 27	Methodist Missionary Society Indian Funds
Six Nation Indians.  1. Mohawk Institution, Brantford	William Butcher  Jennie Fisher	400 (0 200 00	New England Company
6. do		250 00 250 00 250 00 250 00	do and Indian Funds do

F. in the Dominion, for the Year ended 30th June, 1879.

	.110	Domir	non.	, ior	· the	, re	ear e	nae	u 30	ntn ,	June	, 18	79.		
Number of Boys on Roll.	Number of Girls on Roll.	Total number of Pupils on Roll.	Average Daily Attendance.	Number Reading and Spelling	Number Writing.	Number learning Arithmetic.	Number learning Grammar.	Number learning Geography.	Number learning History.	Number using Indian Books.	Number learning Music and Singing.	Number learning Drawing.	Number learning Scripture.	Number learning English.	Remarks.
21	13	34	34	34	34	34	34	23					34	33	An industrial and boarding school; \$60 per annum each for 30 pupils contributed from Indian Funds. The boye are taught trades and farming; the girls sewing, housework,
23 12 10	20 9 8	21 18	26 11 6	40 21 18	21 18	35 21 10	16 12	20 15 4	2		34		43		Singing, composition and drawing. French, composition. Dictation.
18 11 16 20 26 15 13 22 8	6 6 12 7 13 14 10 15 7	24 18 28 27 39 29 29 23 37	12 3 15 13 17 12 9 13 5	24 17 28 27 39 29 23 37 15	18 17 25 11 39 28 20 28 15	14 22 9 7 19 15 25 11	1 6 4 3 5 4 2 2	3 8 6 2 6 4 12 5	5						
18 9 12 8 15 25 10 25 30	15 11 11 7 14 12 14 16 19	33 20 24 15 29 37 24 41 49	15 8 9 8 10 17 8 21 23	33 20 10 15 29 37 24 41 49	33 20 29 12 27 37 24 41 49	32 10 27 9 24 24 16 21 29	9 4 24 2 7 9 6 3 5	12 4 7 5 9 18 5 9	9	8					Dictation, needlework and drawing.
42	45	87	87	87	87	87	87	72	49		87	20	·····		All resident in the Institu- tion. Industrial training twice a week. The boys do farmwork; the girls, housework, &c.
26 17 20 16 17 15	23 15 13 16 9 12	49 32 33 32 26 27	23 14 13 12 11 8	42 32 33 32 26 27	49 26 29 32 26 22	43 26 25 21 15 12	9 6 16 4 3 9	11 7 14 5 4 6	12	297				3 11	Scripture, needlework. do singing and catechism. do dictation. do do and catechism. do do do do do do do

RETURN

### STATEMENT of the condition of the various Indian Schools

·			
•			i
			1
Indian Reserve or Band		Salary	İ
to which Schools belong.	Names of Teachers.	per Annum,	From what Fund paid.
Schools belong.		Aunum,	1
	) !		
ONTARIO—Continued.		\$ cts.	,
Six Nation Indians,			
	Coores D. Hill	050 00	Non Rankani Company
8. On Grand River	George r. Hill	250 00	New England Company and Indian Fund
_			<b>\</b>
9. do	Maria Gordon	250 00	do do
10. do	Jemima Stewart	250 00	do do
	Peter H. Martin	250 60	do do
12. do	Amelia E. Chechock Benjamin Carpenter	250 00 250 00	Wesleyan Society do
Mississaguas of the Credit, on Grand		250 00	uo uo
River		300 00	Funds of the Band
Manitoulin Island In tions			
	1		l Francis
West Bay	Minnie Rierdon	200 00 400 00	Indian Funds do and Church of
Sheguiendah	Fred. Frost	400 00	England
977 13 1	Tarabim Mashmanda	300 00	do
Wikwemikong, boys	Joachim Kachnestedt	300 00	do
a	T non Houselm	300 00	do
do girls	Lucy Heassly	300 00	1 40
Wikwemikongsing	P. Kijigobenesé	200 00	do
South Bay	Sophie Lamorandière	200 00	do
Mississagna.	Moses Moses	200 00 150 00	do
Parry Island	W A Eline	200 00	do
Fort William, boys	Thos. F. Stakum		do
Fort William, boysdo girls	Mary Paulins and Miss		
<del>.</del>	Whit	150 00	do
hingwank Home	Rev. E. F. Wilson	******	Indian Funds and subscription
`		ı	
		•	
Clardon Divor Protection	John F. guiman	200 00	Indian Funds
Garden River, Protestant	oon esquiman	400 VU	inuiau fuuus
	Rev. Thos. Ouelette	200 00	do
Golden Lake		150 00	do
Mattawan	Dister Metine	100 00	do
			1

F.—Continued.

in the Dominion, for the Year ended 30th June, 1879.

-															
Number of Boys on Roll.	Number of Girls on Roll.	Total number of Pupils on Roll.	Average Daily Attendance.	Number Reading and Spelling	Number Writing.	Number learning Arithmetic.	Number learning Grammar.	Number learning Geography.	Number learning History.	Number asing Indian Books.	Number learning Music and Singing.	Number learning Drawing.	Number learning Scriptare.	Number learning English.	Remarks.
24	13	37	16	37	37	36	10	10							Scripture, tables and recita-
18	10	37	10	34	33	17	2	3		!					tions. do dictation, sewing and
18	19			28			7	8	11	!					catechism.
12	3	28 15	11 12	15	29	18	1								do catechism.  Dictation.
12 15	7 12	19 27	7	19 27	19 18	17 16	2	3			·				Dictation.
18	12	30	20	30	30	23	22	27	7		! !			<b></b> .	Catechism.
17	11	28	12	25	24	16	1	••••	••••	' 	28	*****			Catechism and singing.
19	9	28	11	28	28	28	4	1		28	···••			******	Catechism, scripture, sing- ing and English.
53	•••••• : !	53	35	45	50	39	16	16		A	33			· 	Industrial arts taught, be- sides singing, drawing, English and catechism.
*****	<b>6</b> 8	68	45	56	68	55	12	11		 I					Scripture, sewing, spinning and weaving.
24 18	17 7	41 25	17 12	34 18	35 25	38 15	23			****					Catechism and English.
23	19	42	33	22	41	12	3				24				
17 22	8 12	25	14	18 34	25 22	18 13	18	18		•••••					
25		25	14	21	25	12	11	11			13				Catechism, singing and re- citation.
	30	30	18	29	29	11	7	18	8	4	11			ļ	Catechism, scripture and
52	ļ !	52	38	51	49	51	23	37	16	i I	!	!	51		French. An industrial School, all re-
22	12	34	18	34	20	17	2	5							sident, \$60 per annum each for 20 pepils contributed from Indian Funds. The boys learn farming, trades, printing, &c. Catechism, scripture and French.
15	13	28	15	28	28	21			ļ			`		¦	
8 39	10 18	18 57	39	18   57	16	20	10	10			22				
		1695			i		1				İ				
	1	1093	.			į		İ		1					
	1	1	l	i	1	ı	i	ì	١ ,	1 290	i	ì	•	1	1

RETURN

STATEMENT of the condition of the various Indian Schools

Indian Reserve or Band to which Schools belong.	Names of Teachers.	Salary per Annum.	From what Fund Paid.		
QUEBRO.		\$ cts.			
Micmacs, Restigouchedo Maria	Mary D. Ouelette	150 00	Indian Funds		
do Maria	Theotiste Cyr	150 00	do		
Iroquois, Caughnawaga	Mr. and Mrs. Fletcher		do		
Abeliakis, Dt. Plancis	n. L. masta	250 00	do		
Temiscamingue	Sister Ste. Antoine	100 00	do		
Iroquois, St. Regis	Mary Bannon	200 00	do		
Montagness Laba St. John	Sister Maria de Saveur.	150 00	do		
Montagnais Lake, St. John Iroquois, Cornwall Island	Timethy Anishen	150 00	do		
Abenakis, St. Francis	Joseph Laurent.	200 00 290 00	do		
NOVA SCOTIA.		200 00			
Bear River, Digby	T. C. Kerr John McEachen Roderick McMillan	265 00 200 00 200 00	Indian Fundsdo do		
Prince Edward Island.					
Lennox Island	John O. Arsennault	200 00	Indian Funds		
Manitoba.					
Ebb and Flow Lake Fort Alexander. Roseau River Little Saskatchewan Fairford Reserve South St. Peters St. Martin's Band Rossville Broken Head River The Pas	Chas. Hodgson A. McPherson Benjamin Thom Wm Anderson H. A. Ross David Marsden	capita p daily ave	From Indian Funds Some receive salaries from other sources.		
Norte-West Territories.					
L'Isle à la Crosse	Seur Langelier)				
Little Touchwood Hills	John R. Settee Sisters of Charity	\$12 per capits per annum on daily average attendance up to \$300.	From Indian Funds; some		
Assippi Mission	Edward Mathewson. T. H. Brown John F. Pritchard R. Jefferson	\$12 per an per an daily a titen to	other sources.		

F-Continued.
in the Dominion for the year ended 30th June, 1879.

10   10   10   10   10   10   10   10	-											,			,	
16       13       29       14       14       199       4       6       3       9	Number of Boys on Roll.	Number of Girls on Roll.	Total Number of Pupilston Roll.	Average Daily Attendance.	Number Reading and Spell- ing.	Number Writing.	Number learning Arithmetic.	Number learning Grammar.	Number learning Geography.	Number learning History.	Number using Indian Books.	Number learning Music and Singing.	Number learning Drawing.	Number learning Scripture.	Number learning English.	Remarks.
14       19       33       20       33       33       16       2       2	16 44	13	29 61	14 40	14 53	29 60	4 24	10	15		20	17	23		9	do and dictation. Scripture do English, French and com-
14       11       25       17       25       25       12       2       12	12 15 14 18 22 22	9 19 18 12	24 33 36 34 31	17 20 9 17	33 36 34	18 33 29 34	8 16 14 27	2 2 6 7	2 2 2			17		9	2	Dictation- Catechism.
13	14 19 14	8	25 27 26	12	27	20	9	2 2 1								
13	12	13		13	25	15	15	4	! ' 9 	 	ļ,.					
9 10 19 10 15 19 12 5 5	15   9   10   24   35   24   39   14	19 13 19 25 15 34 6	25 34 13 23 43 61 39 73 20 45	14 10 15 27 32 28 40 15	30 13 21 43 52 26 60 20	34 13 16 32 61  70 15	4 11 3 12 21 	5								
9 10 19 10 15 19 12 5 5	19	35	54	50	53	52	47	12	24	40		50		45	48	Boarding school; sewing,
9 12 21 15 20 21 21										 11	ļ	25	3	3	3	Catechism; singing. Boarding school; sewing;
214	17 5	8	25 9	15 6	25 9	10 8	9	ı								
			214								l	l				

RETURN

4. 1380

#### STATEMENT of the condition of the various Indian Schools

Indian Reserve or Band to which Schools belong.	Names of Teachers.	Salary per Annum.	From what Fund paid.
Nass River (Greenville)	Rev. T. Carion Sisters St. Mary, Lumena C. S. Knott W. H. Collison Henry Schutt A. E. Green and C. Kuss A. Pollard	pita	From Indian Funds. Salarie and contributions are ala given from other sources.

F.—Continued.

in the Dominion, for the Year ended 30th June, 1879.

Number of Boys on Roll.	Number of Girls on Roll.	Total number of Pupils on Roll.	Average Daily Attendance.	Number Reading and Spelling	Number Writing.	Number learning Arithmetic.	Number learning Grammar.	Number learning Geography.	Number learning History.	Number using Indian Books.	Number learning Music and Singing.	Number learning Drawing.	Number learning Scripture.	Number learning English.	Remarks
64	61	125		125		125	60	<b></b>	60	<b></b>	90		125	125	An industrial school; boys taught trades and farming; girls housewifery, &c. scripture; singleg; dictation.
24	19	44 24	35 14	23	38 16	21		· ••							do do do
30 30 43	26 60 22 28 21	26 119 45 52 58 64 30 28	21 51 20 25 44 31 12 16	26 119 45 52 58 64 30 24	26 119 45 52 58 64 30 22	20 60 7 52 10 36 3	18 11 9	18	16		25 119 52	3 52			do do do Music and scripture. Dictation.
_		615										i l		!	

# RETURN F.—Statement of the condition of the various Indian Schools, &c.—Continued. RECAPITULATION.

4 ·	Provinces.	Number of Pupils.
Ontario		1,69
Quebec		32
Tova Scotia		7
rince Edward Island	***************************************	2
[anitoba		37
orth-West Territories		21
ritish Columbia		61
	Total	3,32

# L. VANKOUGHNET, Deputy Supt. Gen. of Indian Affairs.

MARTIN BENSON, Clerk of Statistics.

DEPARTMENT OF THE INTERIOR, INDIAN BRANCH, OTTAWA, 30th June, 1879.

#### RETURN G.

CENSUS RETURN OF RESIDENT AND NOMADIC INDIANS IN THE DOMINION OF CANADA, BY PROVINCES.

#### PROVINCE OF ONTARIO.

Oneidas of the Thames Chippewas and Munsees of the Thames. Moravians of the Thames. Wyandotts of Anderdon. Chippewas, Ottawas and Pottawattamies of Walpole Island do and Pottawattamies of Sarnia. do of Snake Island. do Rama. do Saugeen. do Nawash. do Christian Island. Mississaguas of Saugog, Rice and Mud Lakes. do Alnwick. Mohawks of the Bay of Quinté. Six Nations on Grand River. Mississaguas of Take Superior	835 593 269 80 800 520 136 253 350 396 298 304 210 882 3,164 219
Mississaguas of The Credit	$\frac{219}{1,587}$
do of Lake Huron	1,504
do and Ottawas of Manitoulin Island	1,6 <b>54</b> 80
do Carltondo Renfrew	$\begin{array}{c} 21 \\ 176 \end{array}$
do Nipissing	387 551
Chippewas of N. E. shore of Georgian Baydo Garden River	669
Total	15,941

#### PROVINCE OF QUEBEC.

Iroquois of Caughnawaga	1,5,0
do of St. Régis	1.014
do and Almanauina of the Laboratorina	505
do and Algonquins of the Lake of Two Mountains	
Abenakis of St. Francis	488
do Becancour	45
Montagnais of Lake St. John	<b>2</b> 8 <b>3</b>
Amalacites of Viger	108
Micmaes of Maria	134
do Restigouche	395
do Gaspé Basin	50
Montagnais of Betsiamits	552
Bersimis	588
Godbout Reserve	42
Seven Islands	188
Mingan	372
208	312

#### RETURN G.—Province of Quebec—Continued.

Natashquan		176 50
Musquahanos		
St. Augustin	ne	271
Moisie		7
Naskapees o	of the Lower St. Lawrence	2,860
Hurons of I	orette	2:0
	of Temiscouta	73
Algonquins	of River Desert	451
do	Temiscamingue	198
do	South Pontiac	68
do	North do	520
$\mathbf{do}$	Hull	66
do	Piceanock	21
do	Hincks	15
do	Eagle River	22
do	Kensington	1
do	Bouchette	9
do	Tomasine	196
do	Kakebonga	92
do	Bowman	8
do	Lievres, West	54
do	Mulgrave	20
do	St. Angelique	3
do	Potite Nation	1
do	Ripon	4
do	North Nation	44
do	Argenteuil	6
do	Doncaster	8
do	Montealm	12
do	Joliette	5
do	Berthier	6
do	Richelien	3
do	Iberville;	7
do	Mississquoi	8
do	Shefford	ī
do	Maskinonge	20
do	St. Maurice	184
do	Stanstead	2
do	Compton	5
do	Portneuf	3
<b>u</b> o	2 01 00 00 1	
	Total	12,054
	PROVINCE OF NOVA SCOTIA.	
Miemace of	Annapolis, Digby, Yarmouth and Shelburne	36)
do	Kings County	84
do	Queens "	74
do	Lunenburg	112
do	Halifax	130
do	Hants and Colchester	150 150
do do		
do do	Cumberland	- 83
	Pictou	206
do	306	166
	500	

RETURN G.—Province of Nova Scotia—Continued.	
	2.42
Micmacs of Richmond	240
do <u>Inverness</u>	107
do Victoria	144
do Cape Breton	270
Total	2,126
PROVINCE OF NEW BRUNSWICK.	
Micmaes of Restigouche	21
do Gloucester	$\overline{27}$
do Northumberland	435
do Kent	267
do Westmorland	144
Amalicites of Madawaska	39
do Victoria	132
do Carleton	27
	57
	36
do St. Johns	$\begin{array}{c} 30 \\ 248 \end{array}$
do York, Sunbury, Kings and Queens	240
Total	1,433
Micmacs	$\frac{266}{266}$
PROVINCE OF MANITOBA AND NORTH-WEST TERRITORIA	70
FROM INCE OF MANITODA AND NOBIR-WEST TERRITORIS	25,
Chippewas and Crees of Treaty No. 1	3,815
do do do 2	971
do and Saulteux do 3	2,657
do do Crees of Treaty No. 4	5,713
do do do do 5	2,968
Plain and Wood Crees do 6	
	0.744
Blackfeet do 7	6,744 6 159
Blackfeet do 7	6,159 1,200
Resident Sioux	6,159 1,200
	6,159
Resident Sioux	6,159 1,200
Total	6,159 1,200
Total	6,159 1,200 30,227
Total	6,159 1,200 30,227
Total	18 809 13
Total	6,159 1,200 30,227

#### RETURN G.—Continued.—PROVINCE OF BRITISH COLUMBIA.

Victoria Superintendency:—		
Aht Nation	262	
Ohey-aht		
How-chuck-les-aht	161 91	
Opet-ches-aht	53	
To-quh abt	47	
W-ltoo-ilth-aht	287	
E-koolth-aht	48	
Estimate of the remaining Tribes not included in the above	2.551	
Bella Coola and Ilet Suck estimated at	2,500	
Comox (3 bands)	88	
Cowichan Nation		
Esquimalt	77	
Songhees	182	
Nanaimo	223	
Skwaw-mish	639	
Soke	39	
Tche-u-nook	54	
Ke-tlay-nup Li-icks-sun	24	
Li-icks-sun	49	
Hal-alt	44	
Pa-nel-a-kut	239	
Ku-lees	117	
Sick-a-mun	36	
Cowichan Nation		
So-me-nau	112	
Kwaw-ma-chin	201	
Ka-nip-sum	65	
Ko-ne-a-kun	89	
Clem-clem-a-lits	167	
Kevil-kiva-sha-lah	21	
Tlip-pat-lis	29	
Sno-no-wus	17	
Kwan-le-cum	29	
Chah-thul-elp-il	104	
Tsah-wit-ook	71	
Pau-kwe-chin	93	
Tsi-klum	41	
She-shell	$\begin{array}{c} 167 \\ 20 \end{array}$	
Koo-nah-mich	15	
Hydah Nation estimated at	2,500	
	3,500	
Anackament	5,000	
Tsimpsheean " "	<del></del>	
Total	20,152	
Fraser River Superintendency:—		
Samam-hoo	65	
Tsowassan	52	
Musqueam	92	
False Creek	42	
Capitano Creek		
308		

Fraser River Superintendency:--

## RETURN G.—Province of British Columbia—Continued.

Tuber Inver Superintendency.	
Mission, Burrard Inlet	123
Seymour Creek	22
No. 3 Reserve, Burrard Inlet	39
Coquetlum	36
Katsev	127
Langley	106
Whonock	30
Matsqui	76
Sumas No. 1	19
" No. 2	12
" No. 3	41
Nicoamen	14
Sque-am	22
Klatawars	16
Schuye	28
Coquopiet $r$	26
Squehala	30
Sauah	71
Assyletch	12
Skokale	34
Yak-y-you	44
To-y-lee	51
Harrison Mouth	41
Chehalis	131
Squatils	45
Cheam	95
Popkum	18
Skowall	48
Норе	25
O'Hamil	65
Ewahoos	96
Yale	267
Spuzzum	237
Boston Bar	316
Boothroyds	251
Kanaka Flat	106
Siska Flat	67
Skappah	55
Lytton	590
Nicomen	93
Cook's Forry	282
Nicola	522
Smelkameen	56
Okanagan (Keremeus)	136
Bonaparte	100
Kamloops	254
North Thompson and Canoe Lake	144
Dead Mun's Creek	82
South Thompson (Niskahnuith)	140
Adama Laka	140 150
Adams LakeLittle Suswap Lake	98
Spellumcheen	118
Head of O'Kanagan Lake	248
Penticton	144
309	144
OUG	

RETURN G.—Province of British Columbia—Continu	ed.
Fraser River Superintendency:—	
•	, and Es
O'Kanagan's Mission	67
Osoyoos	117
Remaining Indians in Superintendency estimated at	8,522
Total	15,000
RUPERT'S LAND.	
Rupert's House	400
Fort George	450 450
Little Whale River	<b>5</b> 0
Nitchequon	180
Osnaburgh	250
Martin's Falls	300
Long Lake	250
New Brunswick	150
Albany	100
Mallamgimingue	129
Abittibi	450
Flying Post	100
Mettachewan	50
Long Portgage Post	<b>5</b> 0
Moose Factory	420
Waswanapee	200
Mistasine	150
111.15 VARSITIO	100
Total	3,770
RECAPITULATION.	
Ontario	15,941
Quebec	12,05 <b>4</b>
Nova Scotia	2,126
New Brunswick	1,433
Prince Edward Island	266
Manitoba and North-West Territories	30,227
Athabaska District	2,398
British Columbia	35,152
Rupert's Land	3,770
Agricultura of the second of t	0,110

## L. VANKOUGHNET,

Deputy Supt.-General of Indian Affairs.

MARTIN BENSON, Statistical Clerk.

DEPARTMENT OF THE INTERIOR, INDIAN BRANCH, OTTAWA, 30th June, 1879.

## PART II.

# REPORT

OF THE

# SURVEYOR-GENERAL

OF

# DOMINION LANDS.

APPENDICES TO THE ABOVE

	ATTEMPTOED TO THE ADOVE.	_
		Page
ı.	Ordnance Lands Schedules	11
	A Statement of sales during the year	11
	B. Shewing localities from which moneys were received	12
	C. Abstract from returns of monthly receipts	13
	D. Showing unpaid dues	.14
2	Report of James Anderson, Esq., Crown Timber Agent, with accompanying schedules	15
<b>4</b> .	Report of A. H. Whitcher, Esq., Inspector of Surveys	18
٥.	Schedule E. showing Surveyors employed during year	19
	Demont of A I Describ the D I of Standard Ordina Commence and a standard Ordina Commence and A standard Ordina Commence and	
3.	Report of A. L. Russell, Esq., D.L.S., Standard Outline Survey	20
Ð.	Report of W. F. King, Esq., D.T.S., Astronomical Section Standard Outline Survey,	•
_	and accompanying tables of Trail distances in North-West Territory	23
б.	Report of Montague Aldous, Esq., D.T.S., Standard Outline Survey	39
7.	Report of Wm. Pearce, Esq., D.L.S., Standard Outline Survey	42
8.	Report of A. P. Patrick, Esq., D.T.S., Indian Reserve Survey	45
9.	Report of George A. Simpson, Esq., D.L S., Indian Reserve Survey	50
10.	Memorandum on Standard Outline Survey, and accompanying Azimuthal and	
	Geodetical Tables	53

#### PART I

OF

## REPORT OF DEPARTMENT OF INTERIOR.

DEPARTMENT OF THE INTERIOR,

DOMINION LANDS OFFICE,

To the Right Honorable

SIR JOHN A. MACDONALD, K.C.B.,

Minister of the Interior.

SIR,—I have the honor to submit the following Report upon the work of this branch of your Department during the twelve months ending the 31st October last, also, where the information might be useful or of interest, on the operations of its outside service, to the close of the calendar year.

#### DOMINION LANDS.

The returns from the Central Office at Winnipeg, and the different outside agencies in Manitoba and the North-West Territory, show a large proportionate increase in the rate of settlement and purchase of these lands.

The entries were for the year, to 31st October, as follows:-

Homesteads	192 877	ACR 600,7 269,1 31,0 233,8 19,1 1,154,0	97 178 140 162 195
The comparative statement for the past five years	will sta	nd thus	:
1	Entries.	Acr	Ee.
1875 1876 1877 1878 1879	807 2,283 4,065	163,5 153,5 400,4 682,5 1,154,0	35 123 591
The receipts since the last Annual Report are as	follows :		
Homestead fees Pre-emption fees Tree culture entries. Sales for cash Sales for scrip and bounty warrants		\$33,760 4,150 1,920 9,154 209,255	00 00 00
Total		263,239	00

#### HALF-BREED LANDS.

No allotment of the lands under this head were made during the year. The parishes for which allotments are still remaining to be made, are:

St. Boniface.

St. Norbert.

St. Vital.

St. Francois Xavier.

Baie St. Paul.

\* I am in daily expectation of the receipt, from the Agent at Winnipeg, of the allotments for all these.

The following is the usual summary of the clerical work of the branch for the vear:-

#### CORRESPONDENCE.

LETTERS RECO	EIVED.	LETTERS SENT.
Dominion Lands Ordnance Lands:	4,900 626	5,539 640
	5,526	6,179
PATENTS.		
Patents issued for Dominion Lands		2,663
" Ordnance Lands		
Assignments registered, of Dominion Lands		
" Ordnance Lands		
Scrip issues	••••••	282
Half-Breed allotment claims checked		276
Examinations of Scrip Claims		212
Examinations of claims under Manitoba Ac	t	1,431
Survey Returns examined		51
Plans drawn		97

For five months of the year, from the 1st March to the 8th August, interruption to the draughting work of the office was occasioned by the building alterations being carried on in the attic rooms in the Eastern Block, occupied by that part of the office. During this period, on account of the limited accommodation elsewhere in the branch for draughtsmen, comparatively little work could be satisfactorily done, and in consequence a large arrear of that kind of work has accumulated.

#### MINING AND TIMBER LANDS.

No mining locations were granted in the year.

An auction of leases of timber berths on Lake Winnepegosis was held on the 1st November last, at which fifteen limits, amounting in all to an area of 605½ square miles, were disposed of for a total bonus of \$22,665 and cost of survey, and subject to a ground rent of two dollars per square mile, and five per cent. royalty on products.

<sup>\*</sup> Since this Report has been placed in the hands of the printer, the allotments for the Parishes of St. Boniface, St. Norbert and St. Vital have been received at the Head Office, and the Agent reports that His Honor the Lieut-Governor of Manitoba has completed the allotment for the remaining Parishes, St. Francois Xavier and St. Paul.

#### ORDNANCE LANDS.

The appended schedules, prepared and signed by Mr. William Mills, the Accountant, are similar to those previously annually given. They consist of:

A. A statement of sales during the year, amounting to \$5,517.31.

B. Showing the receipts from Ordnance lands for the year, arranged according

to the locality in which they are situated, the total amount being \$40,849.56.

C. Is the same as the preceding but in more detail, and arranged in the form of an abstract of monthly returns or cash accounts, dividing the receipts into the three classes of principal, rent or interest and fees, and indicating in what branch of the

Bank of Montreal the moneys were deposited.

D. Is a statement of the indebtedness of purchasers or lessees of Ordnance lands, arranged according to locality, and indicating amounts overdue remaining unpaid: and those not yet fallen due, but to be paid to complete purchases; the former being classified according to their nature as capital instalments or as interests and rents. The totals would stand thus:—

Total indebtedness of purchasers or lessees. \$194,362 01

The principal lands remaining that may be sold are, in Ontario, at Kingston and Prescott, and in the Province of Quebec, at Montreal, Quebec, St. John, South River,

Blairfindie and Sorel, besides small lots scattered throughout both Provinces.

It is respectfully suggested that measures be taken to secure the collection of at least the rentals and interest due on lands held under lease, and on instalments of purchase moneys. Notifications of the risk of cancellation incurred by non-payment have failed to produce the desired result. The immediate cancellation of sale or lease in those cases where there has been the most flagrant disregard of indebtedness to the Government, or of any official notice given in relation thereto, would have a wholesome effect on the remaining number, and tend to prevent the further accumulation of an arrear that has been steadily increasing during several years past in the collection of a valuable revenue. Such action is at the present time the more called for, in that the existing position in this respect, of purchasers and lessees of Ordnance lands, would form an undesirable precedent and example for those obtaining lands under the system of time purchase lately inaugurated for the disposal of the reserves set apart for the purposes of the Canadian Pacific Railway, any unpunctuality in the payments for which would tend to defeat the object with which the reservation was made.

The opinion is ventured that if in this matter the same powers of enforcing payments were accorded to all subordinate officers or agents that are, in like case, vested in officials whose duty it is to collect the Customs revenues or those of direct taxation, and that they were similarly held responsible for the due collection of such payments.

benefit to the general revenue could not fail to accrue.

When subordinates are not thus responsible, it is much easier, more pleasant for them, to refrain from exercising even the little stringency that may be within their competence, and to confine themselves to reporting delinquencies when ordered by those in authority to do so.

Of the lands belonging to the estate of the Bank of Upper Canada, and under the supervision of this branch of your Department, no sales were made during the past

Year, but \$2,887.46 was received on account of sales of previous years.

#### III. SURVEYS.

The number of townships subdivided in the year was 51, covering an area of 1,191,000 acres. They were surveyed under the inspection of Mr. Milner Hart, Inspector of Surveys.

Of standard meridians and parallels for block outlines, a total length of 875 mileswas surveyed.

Schedule E. appended hereto, indicates for both subdivision and outline work,

the name of the surveyor employed, and the locality of his survey.

The reports received up to the present time from the outline surveyors are also appended. Three of these latter, however, viz: Messrs. Webb, O'Hanly and Beatty, have not yet handed in their final reports, but are daily expected to do so.

As in every former year, the surveys made during the past season go to show that previously held estimates of quantities of first-class arable land in any given part of the territory, have been within the mark. Districts hitherto roughly classified as inferior, prove to be but partly so, and those defined as fertile areas, have their limits more extended the fuller our information becomes. As a particular instance may be cited the so-called "infertile lands of the Souris," the basin of that river having been supposed to include little else than sandy plains, broken by ridges of shale or gravel, and beyond its deposits of lignite coal, to possess but scanty resources, and to give but little promise as a field for settlement. But, as the writer who first used the expression warningly states, the generalization of infertility is by no means to be too sweepingly applied. The term would be altogether incorrect if used to qualify the country on the lower part of the river's course, the returns of both outline and subdivision surveys showing that of 25 townships surveyed there, but four or five may be called much inferior to the general average of previously surveyed lands in Manitoba and the North-West Territories.

From the character thus given of that part of the country between the Assiniboyne River and the international boundary, and from personal observation during as short journey last season in the unsurveyed part of the interval, I am led to judge that but a small proportion of the about 100 townships included between the 15th and 25th ranges, and south of the Assiniboine, will prove unsuitable for cultivation.

The central and western parts of the area thus defined are without wood for building or fuel, but a comparatively near supply is to be found on the one side in the thick forest on the Turtle Mountain to the eastward, and on the other side in the woods along the Assiniboine River, and in rear of the Pembina Mountain. The need for fuel will, no doubt, be more conveniently and fully met when the lignite deposits before mentioned are opened up and made available.

In two other cases the surveys of the year enable us to include with certainty

large additional areas in our class of fertile lands.

From information obtained on the block surveys immediately to the east of Carlton and south of the Forks of Saskatchewan River, and from an exploratory survey of the Root River, it would appear that there is a belt of about thirty miles in width, extending along the south side of the Saskatchewan and covering the valley of the Root River, that would include about 4,000 square miles, or over two and a-half millions of acres of lands offering most attractive advantages to incoming settlers. Throughout this area the soil is of the finest and favourably conditioned for cultivation, the surface being sufficiently undulated to afford thorough drainage; good water abounds everywhere, and there is an ample supply of wood for building and fuel. It is also picturesque. The alternations of clumps of wood and prairie glade have a most pleasing effect, the landscape wanting but dwellings to give it the appearance of long-established settlement.

Again, between Fort Pitt and Edmonton, the report of the survey of the 4th Principal Meridian and the 14th Base Line, informs us that in the whole distance surveyed between the 4th and 5th Principal Meridians, an interval of nearly 170 miles, not a single mile of what the surveyor would deem worthless land was met with, and he describes the country passed over as one of mixed prairie and forest, the woods of the latter reaching, in places, dimensions making them valuable as timber

for milling purposes.

He also speaks of the luxuriance of vegetation and the excellence of the water throughout. He does not assign any transverse dimension to the district so qualified, but it is to be inferred from his language that he means it to apply northward all the

way to the shore of the Saskatchewan; no southern limit is defined. It is, therefore

difficult to make even a rude estimation of the area in this case.

The surveys of Indian Reserves, made under the supervision of this office for the In dian Branch of the Department, have also furnished much valuable information respecting the parts of the territory in which they were carried on, or traversed by the surveyors in reaching the locality of their work. The descriptive reports received to the present time of these surveys are appended hereto.

A survey of timber berths on Lake Winnipegosis, and another on the River

Winnipeg, were made during the year. The cost of these is eventually defrayed by

the lessees.

While speaking of the surveys, it may be in place to mention that it is, with your approval, proposed, next season, to make some slight modifications in the manner of survey of the block outlines; to try their effect in reducing, if possible, the average cost per acre of the survey of the lands. This kind of survey is unavoidably much

more expensive than that of interior subdivision.

Hitherto the outlines of every square of four townships were so surveyed. It is now proposed to increase the size of the square to sixteen townships, thus materially diminishing, proportionately to the area surveyed, the length of the more costly lines, and to survey the quartering lines, or those which form the remaining boundaries of the townships within the square, by a method which, in precison and cost, would be in termediate between sub division work and that of standard outlines.

A memorandum is appended setting forth, in detail, the modifications of the process of the survey hitherto employed, necessary to effect what is here proposed, and otherwise instructing surveyors as to the methods to be pursued. It also includes a series of geodetic tables, which Mr. W. F. King, D.L.S, has, by direction, computed especially for the purpose, and a series of azimuth tables prepared by myself in furtherance of the same object.

Meetings of the Board of Examiners for Dominion Land Surveyors were held in November, 1878, and May, 1879. The following gentlemen passed at these the requi-

ste examinations, and received commissions and higher certificates:—

Montague Aldous, D.L.S., higher certificate, Ont. Geo. H. Beasley, P.L.S., commission, Ont.

J. J. Burrows, P.L.S., Ont. J. Y. Checkley, J. J. Dalton, P.L.S., Ont. " Ont. " T. S. Gore, P.L.S., Ont. 66. L. A. Hamilton, P.L.S., Ont. T. H. Jones, P.L.S., " Ont. " J. J. McArthur, P.L.S., Que. A. McFee, " Man. J. M. O'Hanly, " Ont. J. J. Sing, P.L.S., Ont. C. E. Wolfe, P.L.S., Ont.

Several candidates passed the preliminary examination.

I have the honor to be, Sir,

Your obedient servant,

LINDSAY RUSSELL.

Surveyor-General.

## PART II.

## APPENDICES

# REPORT OF THE SURVEYOR-GENERAL

DOMINION LANDS.

#### SCHEDULE A.

#### ORDNANCE AND ADMIRALTY LANDS.

STATEMENT of Sales made during the Year commencing 1st July, 1878, and ending 30th June, 1879.

Locality.	Number of Lots Sold.	Amount Sold for.	Amount Received on Account.
		\$ cts.	\$ cts.
Ottawa, Oity of	5	1,015 32	1,015 32
Mochelaga	1	1,158 78	1,158 70
Amherstburg	3	1,500 00	1,500 00
Kingston, City of	1	1,360 00	136 00
do Township	2	221 05	185 85
Port Erie	- 1	262 22	24 66
Total	15	5,517 31	4,020 55

WILLIAM MILLS,
Accountant.

DEPARTMENT OF THE INTERIOR,
DOMINION LANDS BRANCH,
OTTAWA, 3rd December, 1879.

#### SCHEDULE B.

#### ORDNANCE LANDS.

STATEMENT showing the several Localties on account of which Moneys have been received, 1st July, 1878, to 30th June, 1879.

Locality.	Amount.	Locality.	Amou	ut.
Amherstburg	39 42 9 70 30 66 11 11 1,15% 72 7,735 81 37 50 49 85 250 00 20 00	Brought forward  Montreal Nepean Niagara New Brunswick Ovford Prescott Quebec St. John's, Que Three Rivers Toronto Wolford Registration Fees	836 1,997 487 722 0 9,625 6,122 316 883 484 405 112	85 75 08 25 78 60 74 80 69 68 93 11 76
			\$40,849	56

WILLIAM MILLS,
Accountant.

DEPARTMENT OF THE INTERIOR,
DOMINION LANDS BRANCH,
OTTAWA, 3rd December, 1879.

#### SCHEDULE C.

#### ORDNANCE LANDS.

STATEMENT of Cash Received on account of Ordnance and Admiralty Lands from 1st July, 1878, to 30th June, 1879.

Date.				Registration Fees.	Rent or Intere equivalent Rent.		Principal.	Total Amount.	
1878.				\$ cts.	\$	cts.	\$ cts.	\$	cts.
July	31	Receipts for	Month	*********	592	20	539 15	1,131	35
August	31	do	•••••	15 40	333	20	1,049 57	1,398	17
September	30	do			778	58	1,949 18	2,727	76
October	31	do		9 50	1,143	37	3,649 83	4,847	70
November	30	do			1,949	78	6,468 23	8,418	01
December	31	do	•••••	6 80	712	00	9,024 00	9,742	80
1879.		]							
January	31	do		******	1,426	64	1,958 82	3,385	46
February	28	do			556	69	1,538 36	2,095	05
March	31	do	•••••	20 80	460	49	492 30	973	59
April	30	do	******		2,189	61	182 11	2,371	72
May	31	do	******	*****	1,027	64	206 80	1,234	44
June	30	do	•••••		1,214	86	1,308 65	2,523	51
				52 50	12,385	06	28,412 00	40,849	56

WILLIAM MILLS,

Accountant.

DEPARTMENT OF THE INTERIOR, DOMINION LANDS BRANCH, OTTAWA, 3rd December, 1879. 13

#### SCHEDULE D.

#### ORDNANCE LANDS.

STATEMENT showing the Amounts due and remaining unpaid 30th June, 1879, on account of Rent and Instalments of Purchase Money and Interest, and further sums required to be paid in order to complete purchase (with Interest in addition, to be calculated up to date of payment.)

Locality.	Rent and Interest due and remaining unpaid 30th June, 1879.	Or Instalments due and unpaid	Additional Amounts. required to be paid to com- plete purchases.	Total Amount.	
•	\$ cts.	\$ cts.	\$ cts.	\$	cts.
Amherstburg	4,264 97	7,132 30	19,610 60	31,007	87
Burlington Heights	84 17	143 34		227	51
Chambly	1,167 61	3,244 44	10,638 90 j	15,050	95
Chatham, Q	288 00			228	00
Carillon	0 80	~ ~ ~ ~ ~ ~		0	80
Cornwall			35 20	35	
Côteau-du-Lac				. 49	10
Crosby, South	85 46	179 60	480 81	745	
Elmsley		l		19	70
Fort Erie			209 78	11,423	32
Gloucester		<b>46</b> 3 35		551	14
Grenville	10 40			10	
Hochelaga				780	
Kingston (City)		3,707 <b>44</b>		26,286	
Kingston (Township)			171 20	171	-:
Longueuil				230	
Marlborough	20 00			20	7.2
Navy Island				100	
Niagara			·····	221	
New Brunswick	381 44			381	
Nova Scotia	44 00			48	
Nepean		1,535 94	749 50	14,771	
Ottawa (City)		7,221 50	516 00	26,496	
Oxford			1 000 00		60
Prescott		198 80	1,988 80	2,249	
Penetanguishene		63 90		102	
Point Edward, Sarnia		32 80		40	
Pittsburg	23 52		22,588 00	56	
Quebec Sorel	2,352 49 870 80	13,383 00	22,000 00	39,324 870	
South River, Isle aux Noix	144 00	**********		144	
Three Rivers	144 00		1,492 12		
St. Johns, Q	970 08	6,063 00		1,492 9,054	
Toronto	1,534 80		3,651 95	8,743	
Wolford	1,580 44	90 75	3,001 00	1,671	
Windsor	96 00	1,600 00	***************************************	1,696	
	50 00	1,500 00		1,000	
•	57,927 72	49,340 29	85,094 00	194,362	01

WILLIAM MILLS,
Accountant.

DEPARTMENT OF THE INTERIOR,
DOMINION LANDS BRANCH,
OTTAWA, 3rd December, 1879,

DEPARTMENT OF THE INTERIOR, CROWN TIMBER OFFICE, WINNIPEG, 31st December, 1879.

Sir,—I have the honor to submit the following report of the work of the Crown Timber Office for the year just closed.

This office was opened for business in the month of July; the report will,

therefore, only show work performed for a period of six months.

Schedules showing the number of saw-mills in the Provinces of Manitoba, Keewatin and the North-West Territory, together with other information respecting the milling interests, are appended. All of these mills, with the exception of three, were inspected during the season; on these tours of inspection the information given in the schedules referred to was gathered.

The various sums collected in cash in payment of Crown Timber dues amounts to \$5,863.57. Good security is held for the payment of other outstanding dues amount-

ing to \$21,000.00.

#### Correspondence.

Number of letters sent by this office for the six months ending 31st December, 450.

I have the honor to be, Sir,

Your obedient servant,

JAMES ANDERSON.

Crown Timber Agent.

LINDSAY RUSSELL, Esq., Surveyor-General, Ottawa.

WINNIPEG, 31st December, 1879.

Schedule showing number of saw-mills; also saw-mills with other machinery attached, in the Province of Manitoba, Keewatin and the North-West Territories:—

12 saw-mills with no other machinery.
6 "Flour-mill attached.
4 "Shingle and lath-mill attached.
5 "Shingle mill "
2 "Lath-mill "
3 "Planing-mill "
3 Planing-mills, complete.

Total.....33

JAMES ANDERSON,

Crown Timber Agent.

STATEMENT showing Number of Saw-mills, their Size, Situation, Sawing Capacity

A. 1880

Name of Owner.	Where Situated.	Kind of Power.	н.р.	Capacity per 24 hours.
George Balkwell Alexander Cameron Pratt & Smith W. P. Smith A. A. Taylor Crossdale & Co. Wesley Smith David Bryce John Moodie Carruthers & Pringle Walkley & Burrows Adams & Schneider Shore & Co. Wm. Stevenson & Co. Dick & Banning Belmont & Co. Nelson & Sons D. Kilgour D. S. Klink J. Preston Hon. James McKay Dick & Banning Brown & Rutherford W. S. Ritchie Macaulay & Jarvis Joseph Whitehead S. McIlvaine	Township 13, Range 19, W. Rolling River, Township 16, Range 18, W. Totogon	Steam Water do Steam do do do Water Steam do Water Steam do do do do do do do do do do do do do	20 12 15 40 20 35 20 20 10 10 25 62 30 90 25 35 20 16 22 30 30 30 16 22 30 16 22 30 16 22 30 16 20 35 20 35 20 35 20 35 20 35 20 35 20 36 20 20 20 20 20 20 20 20 20 20 20 20 20	7,500 2,900 6,000 10,000 7,000 10,000 5,000 5,000 6,000 10,000 6,000 4,000 2,000 3,000 10,000 6,000 4,000 2,000 3,000 10,000 6,000 4,000 2,000 3,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000

Winnipeg, 31st December, 1879.

&c., in the Province of Manitoba, Keewatin, and the North-West Territories.

Size of Buildings.	Commenced operations in	Kind of Timber Cut.	Logs Cut at	Manufactured into
30×20 25×32 60×40	1879 1878 1878 1879	Spruce Spruce and poplar Spruce	Riding Mountain Little Saskatchewan Riding Mountains Lake Manitoba	<b>"</b>
25×30 20×35 25×30 20×30		Poplar and Oak do Spruce	Assiniboine River  do Gladstone Grassy River	do do and shingles. do
Building burnt. 67×20 34×84 50×50 25×50	1879 1878 1878 1879 1876 1879	Sprucedodo	Squirrel Creek  Cat Fish Creek  Winnipeg River  Big Black Island  Bad Tbroat River	
20×80 24×48 20×16-30×28 20×24 10×20	1879 1879 1879 1879	Oak and poplar do do	Sandy Bar River Lizard Lake River Boyne	do do do
25×50 48×83 52×66	1876 1872 1872 1879	Osk	do	Scantling and building material Building material.
30×85 80×28	1872 1879 1878		Prince Albert	do do

JAMES ANDERSON.
Crown Timber Agent.

Surveys Office, Dominion Lands, Winnipeg, 31st October, 1879.

SIR,-I have the honor to submit the following report of surveys, and of the

business of this office for the year ending at this date.

Several of the Surveyors having only recently returned from the field, and others being still at work—those at Turtle Mountains and Riding Mountains will probably be out until January—I am unable to give details of the surveys effected, but I may say that about 500 miles of block outlines have so far been surveyed, and 40 townships have been subdivided, or an area of 921,600 acres, nearly all of which is suitable for settlement.

#### Surveys Office.

During the year 204 applications for letters patent under the Manitoba Act have been received, and 175 have been recommended for patent, making the total number recommended to this date 1,663.

A further list of conflicting claims (30 in number) has been published for investigation by the Commission appointed under the Act 38 Vic., chap. 53, in January next.

The correspondence of the office for the year stands as follows:-

Letters received	546
Letters sent	645

I have the honor to be, Sir,

Your obedient servant,

A. H. WHITCHER,

Inspector of Surveys.

The Surveyor-General,
Dominion Lands,
Ottawa.

#### SCHEDULE E.

SCHEDULE shewing the Dominion Land Surveyors employed in Manitoba, Keetwatin and the North-West Territory during the year ending on the 31st October, 1879.

Surveyors.	Nature of Survey performed.
M Aldona	Special Survey in the North-West Territory.
Walter Beatty	Block outlines of Townships 3 to 8, in Ranges 15 and 16 W., and Sub-Division of Townships 3 and 4, in Ranges 15 and 16 W.
Edgar Bray	Indian Reserves, Treaty No. 6.
E. C. Caddy	19th Division of Townshins It be Q in Ranges 15 16 17 be 10 W
William Crawford	. do do 17 & 18 do 25 and 26. W.
Michael Deane	do do 1 & 2 do 15 and 16, W. do do 17 & 18 do 23 and 24, W. do do 15 & 16 do 27 and 28, W.
Joseph Doupe	do do 17 & 18 do 23 and 24, W.
Thomas Drummond	do do 15 & 16 do 27 and 28, W.
	do do 15 & 16 do 27 and 28, W. do do 18 do 20.  Timber limits on Winnipeg River.  Inspection of Contract Surveys.  Indian Reserves, Treaty No. 6.  Sub Division of Townships 7 and 8 in Ranges 15, 16, 17, and
A. G. Forrest	Timber limits on Winnipeg River.
milner Burt	Inspection of Contract Surveys.
Thomas P. Harroon	Sub-Division of Townships 7 and 8, in Ranges 15, 16, 17 and
Indinas K. Hewson	18, W., with D. L. S. Caddy.
W F King	Astronomical Section of Special Survey, N. W. Territory.
Joseph G. Kirk	Sub-Division of Townships 1 and 2, in Ranges 17 and 18, W.
Otto J. Klatz	do do land 2 do 19 and 20 W
J. J. McArthur	.i do do 5 and 6 do 15 and 16. W.
John McAree	do do 1 and 2 do 21 and 22, W.
Charles F. Miles	Surveys of Reserves under Indian Treaty No. 3.
+ A. Marin	.j., uo uo uo 2.
J. L. P. O'Hanly	Block outlines of Townships 9 and 10, in Ranges 17 to 26, W.
William Ogilvie	Survey of Indian Reserves, Treaty No. 7.
William Pearce	Block outlines of Townships 1 and 2, in Ranges 15 to 26, W.
do	Timber Exploration, Lake Winnipegosis.
G C Database	Surveys of Reserves under Indian Treaty No. 7.
I. I. Paid	Surveys of Reserves under Indian Treaty No. 7. Timber limits on Lake Winnipegosis. Sub-Divisions of Townships 43 and 44, in Ranges 1 and 2 W.
	of 3rd Meridian, and 42 in Range 1 W. of 3rd Meridian.
A. L. Russell	Special Survey in North-West Territory.
George A. Simpson	Surveys of Reserves under Indian Treaty No. 6.
George A. Stewart	Sub-Division of Townships 19 and 20, in Ranges 19 and 20 W.
Elihu Stewart	Indian Reserves, Treaty No. 6.
Augustus C. Thomson.	Sub-Division of Townships 19 and 20, in Ranges 21 and 22 W.
A. H. Vaughan	Surveys of Reserves under Indian Treaty No. 3.
A. C. Webb	Survey of the second principal Meridian.
William Wagner	Survey of Sioux Indian Reserve, Pipe Stone Creek.
=	

OTTAWA, 10th February, 1880.

SIR,—I have the honor to submit the following report on the operations of the Eastern Section of the Standard Survey, N. W. T., under my charge during the past summer.

Taking advantage of the high water and steamboat navigation on the Assiniboine River, I concluded it would be advisable to take the steamer from Winnipeg to Fort Ellice, saving thereby several days in time as well as much wear and tear of horses and materiel over 220 miles of road then in a very bad state owing to heavy spring rains.

We left Winnipeg on the 12th June, reached Fort Ellice on the 19th, and left

on the following day for the field.

In travelling westward I was accompanied by Mr. King, D.T.S., and by joining parties we were enabled, without delaying them, to make a traverse by micrometer telescope and compass, of the road tollowed from the 102nd to the 106th meridian of longitude. The bearings were taken by prismatic compass, and as a check frequent observations were taken for latitude and longitude with the little reflecting circle and marine watch.

My preliminary report and map of the 30th July, has already furnished you with the general results of this survey as well as of a trip north east of Fishing Lake.

In accordance with your desire, I endeavored to prolong first the meridian north from Big Quill Lake to the Saskatchewan River; but, on reaching the first township corner north of the 10th Base, and exploring six miles further, I found that, owing to the heavy rains the swamps were almost impassable, and the bush being thick, concluded that this part could be much more profitably done in the winter season, and that I would better effect the objects of the survey by working eastward from the 3rd Principal Meridian along the 12th Base, through a fertile section now being settled.

On connecting with Mr. King's astronomical station near Fort à la Corne, the observations there tended to shew that no appreciable error existed in either the azimuth or measurement of the last one hundred and fifty (150) miles of work, the termini of which agreed, by his latitude observations, to within the limits of the probable error of observation (16ft.)

The base and meridian work performed during the past season consisted of the extension of the 12th Base across ranges 28 to 18 inclusive, and the adjoining meridian exteriors between ranges 25 and 24 and Ranges 23 and 22, township 45, also meridian between 17 and 16, township 37.

## Nature of the Country.

As before stated the meridian of Big Quill Lake, north of the 10th Base, runs through a swampy region thickly timbered with small poplar. An exploration 20 miles to the east, to Fishing Lake and north for 30 miles revealed a more open and attractive section for settlement. To the westward, also, from Little Quill Lake to the Keespitanow Hill, the trail passes through a similarly good country.

Along the 12th Base line eastward from the 3rd Principal Meridian, for 70 miles

the land is nearly all of very great fertility and well wooded and watered.

North-east and east of Waterhen Lake claims have been located, and a number of log houses built and other improvements made by settlers, who appeared well pleased with the season's crop, and the future prospects.

They expressed a strong desire to have subdivision surveys made in order that

they might continue their improvements and locate their work to advantage.

#### Exploration of the Carrot River.

Considering that another more favorable opportunity, owing to the very high water in the Carrot River, might not occur, while the main party were returning overland to Winnipeg, I explored in canoe the extensive tract of country, of which hitherto comparatively little was definitely known, in the course of this stream between LaCorne and the Pas, lying to the north of the Pas Mountains and extending across four degrees of longitude. In this expedition I was accompanied by Mr. H. B. Smith, of the Canadian Pacific Railway engineering staff, who co-operated with me in making the survey.

For about 80 miles in an air line due east of LaCorne the Carrot River runs through a fertile, well wooded and watered country, but after reaching Shoal Lake Settlement—a perfect Indian paradise, abounding in fish, ducks, geese and some large game—the banks become lower, and a short distance in the rear thereof are extensive swamps, lagoons and lakelets, similar to the country adjoining the Saskatchewan

River between Cumberland House and the Grand Rapids.

Much large timber is to be seen, more especially on the lower part of the river, and consists of poplar, spruce, cottonwood, maple, elm, etc. From Indian reports the

woods extend back a long distance from the river.

While on the subject of timber I may remark that the Birch Hills south of LaCorne contain much large poplar. Down the northern slope of these hills flow several small streams, the largest of which is called Sugar or Stony Creek, and on its course are several valuable mill sites. Several mill sites also are to be found on the Carrot River, as well as on Pine Creek, a small stream emptying into the Saskatchewan River near "The Forks."

A steamboat, similar to those used on the Saskatchewan River, could ascend readily all summer the Carrot River from the Pas Mission, for 73 miles (56 in an air line) to where an important feeder, 60 feet wide, comes in from the north. Throughout this distance the river averages 200 feet in width and has a current of from one to one and a half miles per hour.

From the above point upwards the river is choked in many places with drift-wood, and 12 miles (air line) further on there is a very serious barrier of rapids with

a fall of over 20 feet in two miles.

About 50 miles (41 air line) up from the main Saskatchewan River there comes in from the north west a channel of the Saskatchewan, known as the Seepanagoose, 90 feet wide, which diverges from the main stream about 30 miles (air line) southwest of Cnmberland House. The Carrot River proper, therefore, terminates where it meets the Seepanagoose, and the two channels form a large island, about sixty-five miles long, south of Cumberland House.

During the return trip of the main party, Messrs H. Y. Hind, B.E., and J. D. Stewart, made a traverse, by prismatic compass and pacing, of the main highway from the Keespitanow Hill to Touchwood Hills post (about 87 miles). Their pacing and the odometer measurement by Mr. King and myself agreed to within one-fourth

of a mile.

In addition to the work covered by your instructions the party surveyed by compass and micrometer or pacing, 500 miles of road and 350 miles of river and lake track survey.

The undermentioned maps are being prepared:

Map of 12th Base Line, etc., scale ½ mile to inch.

"Trails surveyed, "4"

"Carrot River, part of Lake Winnipegosis, Shoal River and Swan Lake, scale 4 miles to inch.

General map, scale 20 miles to inch.

I have the honor to be, Sir, Your obedient servant, A. L. RUSSELL, D.L.S.

LINDSAY RUSSELL, Esq., Surveyor-General, Öttawa.

OTTAWA, 20th January, 1880.

Sir, -I have the honor to submit the following report of the operations of the Astronomical Section of the Standard Survey, under my charge during the past season.

Having received instructions from you in Ottawa, I proceeded to Winnipeg, and arrived there on the 1st June. I remained there several days, engaged in outfitting the party for the season's work.

Hearing that the steamer Marquette was to go as far up the Assiniboine River as possible, I took passage on her, and arrived at Fort Ellice with my party and outfit on the 19th June, after a trip of eight days.

The first station observed was Standard Survey Station, No. 7, north of Big Quill Lake. This point was reached by the usual trail via Touchwood Hills and Fishing

Lake.

The observations there having been completed, I went west and north-west, along the old mail route and "Batoche's trail" as far as the head of Carrot River, and thence north-east along the Carrot River valley to Station 8, on the 12th Correction Line. I Observed here, and then went on to Fort à la Corne, and westward to l'rince Albert vid the Forks of the Saskatchewan River, thence vid Carlton to Station 9, on Eagle Hill Creek. From that place I went to Battleford by the "outer" or "plain trail, and thence on a nearly straight westerly course across the plains to Station 10 at the corner of the 11th Base, and 110th Meridian.

The observations here completed, I went along the trail which runs north from Sounding Lake as far as Fort Pitt, and again west, following as nearly as possible Mr. Aldous' 14th Base Line, until I overtook him in Black Mountain, west of the

Vermilion River.

I observed here again (Station No. 11), and then went on to Victoria, crossed the Saskatchewan River there, and proceeded to Lac la Biche by the usual trail. On account of stormy weather unsuitable for accurate observation, I did not establish an astronomical station at that place.

Having received no instructions for winter work, I left Lac la Biche on the 8th October, and after a journey rendered tedious and difficult by the unusually severe weather, I arrived at Winnipeg on the 10th December.

The astronomical stations established during the season of 1879, were as follows: No. 7 was near the north-eastern corner of section 25, township 35, range 17, west of the 2nd Meridian. The probable error of the observations was 16 feet.

No. 8 was near the north-eastern corner of section 32, township 46, range 20,

west of the 2nd Meridian. Probable error, 17 feet.

No. 9 was near a post on the 10th Base, 58½ sections west of the 3rd meridian. Probable error 17 feet.

No. 10 was on the 11th Base, near its intersection with the 4th Meridian.

Probable error, 22 feet.

No. 11 was on the 14th Base, about 64 sections west of the 4th Meridian. Prob-

able error, 19 feet.

Besides the determination of astronomic latitudes at these stations, the season's work included a number of micrometer and track surveys made for the purpose of better locating the main topographical features of the country.

These surveys were:

(1.) A micrometer traverse of the trail from the 102nd meridian to Touchwood Hills, thence by way of Fishing Lake to Big Quill Lake, and thence by the "mai route" to the South Saskatchewan River. Some of this was done by my party, but the greater portion by Mr. A. L. Russell and his party, and he will submit the notes and plan of the survey.

(2.) A micrometer traverse from Fort Carlton to Station 9.

(3.) An odometer and compass traverse from Station 9 to Battleford, along the "outer trail."

(4.) An odometer and compass traverse from Battleford to station 10, and thence to Fort Pitt.

(5.) An astronomical traverse (latitudes observed and longitudes obtained by carrying the box chronometer) from Station 11 to Victoria, thence to Lac la Biche, and thence to Battleford by way of Fort Pitt, the topography intermediate to the astronomically determined points being placed in position by odometer and compass traverse.

Distances were measured by odometer on the trails from Battleford to Carlton; Carlton to Touchwood Hills, by way of Duck Lake and the middle crossing of the South Saskatchewan River; and Touchwood Hills to the Little Saskatchewan River (Prairie City) vid Fort Ellice. Also distances on the southern trail from Carlton to Carrot River, from the point at which it branches from the main Saskatchewan trail to Fort à la Corne. Also from Fort à la Corne to Fort Carlton, via the Forks of the Saskatchewan River and Prince Albert.

The country through which I passed last summer has been so often described that it is needless for me to speak of it here. The country lying between Fort Pitt and Fort Edmonton, along the Fourteenth Base Line, will be described by Mr. Aldous. It is sufficient to say that, in my opinion, the tract of country extending from some distance north of Beaver River southward nearly to the telegraph line, west of the 109th meridian, is not to be surpassed by any part of the North West Territory, visited by me, for fertility of soil and adaptability for settlement. But, some distance north of Beaver River, we get into a country abounding in muskegs, and there, I think, summer frosts will be a serious obstacle to settlement, except in the vicinity of the large lakes such as Lac la Biche, Cold Lake, &c.

At Lac la Biche and at Whitefish Lake (which is between Lac la Biche and Victoria) there are large settlements. At the former place there is a Roman Catholic and at the latter a Wesleyan Mission.

I submit the following returns to accompany this report:—

A copy of the astronomical observations taken at the principal stations, with computations and remarks.

A copy of the astronomical observations taken at various points on the trails,

with their computations.

A table shewing the latitudes and longitudes of points determined by the Standard Survey.

A table shewing the distances between important points on the principal trails in the fertile belt, as measured by odometer or otherwise.

Plans on a scale of twenty miles to one inch shewing the various track surveys,

micrometer traverses, &c.

I shall now proceed to give the results of the comparison of the latitudes of the astronomical stations as determined by the survey lines and as observed, with my deductions as to the cause of the various discrepancies when such occur.

There are 10 astronomical stations now connected by the chained survey lines. They extend, in longitude, from Station No. 2, on the 102nd meridian, to Station No. 5 at Fort Edmonton, and in latitude, from Station No. 2 to Station No. 11, on the Fourteenth Base; the difference of latitude being 3° 13' and of longitude 11° 31'.

The line brought from No. 2 to No. 7 (that is, corrected in latitude at No. 2 and

again checked at No. 7) was, at No. 7, 684 links too far south.

The difference of latitude was 118 miles. This shows short chainage of 5.4 links per mile. However, observations taken at several points, with the smaller instruments of the survey, by Mr. A. L. Russell and his assistants in 1876, render it probable that this discrepancy is not equally distributed, but occurs in some one

place on the 102nd meridian, and observations at one or more points on the 102nd

meridian will be requisite to locate it accurately.

At No. 4, the line brought from No. 2 was found 701 links too far south. Hence the discrepancy between No. 7 and No. 4 is 17 links. The northing is 34 miles, which shows short chainage of 0.5 links per mile. The line at the corner of the 106th meridian and the 10th Base was corrected for this 701 links. Hence, assuming that No. 7 is more correct for the 10th Base than No. 4 (being nearer that Base), the intersection of the 10th Base and 106th meridian is 17 links too far north.

No. 9 showed the 10th Base there to be 16 links too far north—that is, the agreement between Nos. 7 and 9 is nearly perfect. The difference of latitude being 7

miles, the shortness of chainage is 0.14 links.

Again, No. 8 shows the 12th Correction Line, at that point, to be five feet too far north. Hence, No. 8, compared with No. 4, shows long chainage 0.25 links per mile.

But No. 8 should rather be compared with No. 7, as the same stars were used at both stations. Now No. 4 is 10 feet too far north compared with No. 7, and No. 8 is five feet too far south compared with No. 4. Hence, No. 8 is five feet too far north compared with No. 7.

The difference of latitude is 60 sections, which gives short chainage 0.15 links

per mile.

The close agreement of stations 7, 4 and 9, all nearly on the 10th Base, gives great probability to two suppositions,—first, that station errors do not exist along the 10th Base, and secondly, that the azimuth of that line is very good. Hence it is fair to conclude that that line at its western extremity (at the meridian between ranges 18 and 19), is in its correct astronomic and geodetic latitude.

Therefore, any discrepancy between the survey lines at Battleford and the observations there must be due either to an error of survey between the 10th Base corner and Battleford, or to a deviation of the plumb line occurring at Battleford only. The connection between this corner and Battleford was made by 36 miles of meridian and 13 miles of the 11th Correction Line; and by analogy the error, if in the survey

lines at all, is in the 36 miles of meridian.

In my progress report of 23rd August last, I enclosed a rough ealculation to show the improbability of a station error of such magnitude occurring at Battleford. That conclusion is strongly supported by the observations at Station No. 10. For I found the 11th Base at its corner with the 110th meridian, and therefore, as above, at its corner with the meridian between ranges 18 and 19, to be 568 links too far north,

While the 11th Correction Line was 527 links too far north.

Thus there is a discrepancy of 41 links between the 11th Base and the 11th Correction Line, or 3.5 links per mile of short chainage; so that this 41 links may easily be due to survey, although undoubtedly it may be due to the astronomical observations themselves, it being within their combined probable errors. But the 568 link discrepancy between the 10th and 11th Bases, would show long chainage of  $\frac{568}{24} = 23.7$  links per mile, too much to be due to mere error of chainage. Hence there must be a lump error somewhere on the meridian of ranges 18 and 19, between the 10th Base and the 11th Base.

Mr. Aldous, therefore, began his 110th meridian at a point 568 links too far north. He closed in with Station No. 6, at Fort Pitt, and found his line there 569 links too far south. This numerical coincidence (568 and 569) is very remarkable, but anfortunately these discrepancies are in opposite directions. So that the 110th meridian is 11.37 chains too short, which is  $\frac{1187}{1287} = 15.8$  links per mile. This is evi-

dently another case of lump error.

At No. 11 the line brought from No. 6 was found 93 feet too far north. Part of this is apparently due to an azimuth error not exactly located at the time I left Mr. Aldous. My observations there were more likely to be subject to constant errors of refraction, &c., since the station was in thick bush, and the weather was very cloudy and changeable.

The 14th Base continued connects with No. 5 at Edmonton. From Mr. Aldous' field notes I find that his line brought from Station 11 was 500 links too far south, at

Fort Edmonton. My station there was on the north side of the valley of the Saskatchewan, and careful prime vertical transit observations taken by Mr. Aldous in the valley appear to show a large station error. The data at present in my possession are not sufficient to determine whether the valley is of sufficient size to account for this discrepancy. Mr. Aldous' observations taken as standard would account for 354 of the above 500 links, and reduce the discrepancy between Stations Nos. 11 and 5 to 146 links. The discrepancy between No. 11 and No. 6, as I stated above, was 93 feet or 141 links. Therefore, the discrepancy between No. 6 and Mr. Aldous' Edmonton determination is 5 links only.

I would respectfully suggest the establishment of stations at the following points to test the truth of the above deductions, and to locate these discrepancies more

closely.

(a) On the 102nd meridian, where it is crossed by the trail from Fort Ellice to Touchwood Hills.

(b) The corner of the 8th Base and 102nd meridian.

- (c) The corner of the 8th Base and the Meridian between ranges 8 and 9, west of the 2nd meridian.
  - (d) The corner of the 106th meridian and 12th Correction Line.

(e) On the 110th meridian near the crossing of Battle River.
(f) At some other point on the 110th, if (e) do not locate the error on that meridian.

The meridian between ranges 18 and 19, west of the 3rd meridian, might be

checked by micrometer measurement.

Two stations on the 102nd meridian, at Livingstone, and on or near the International boundary line, would give an excellent test of the chainage over a long distance.

I would also recommend other stations, at such points as may seem advisable, in order to check future surveys west of the 102nd meridian.

I have the honor to be, Sir,

Your obedient servant,

W. F. KING,

Dominion Land and Topographical Surveyor, in charge of Astronomical Section, Standard Survey.

LINDSAY RUSSELL, Esq., Surveyor-General.

LATITUDES and Longitudes of the Standard Survey Astronomical Stations.

No. of Station.	Name of Place.	When Observed.	Latitude Observed.	Probable Error of Latitude.	Longitude by Standard Survey Lines.
5 6 7 8	Intersection of 102nd Meridian and Qu'Appelle trail Battleford, on hill south of Battle River Intersection of 106th Meridian and Gabriel's trail On hill west of Fort Edmonton On river bank near Fort Pitt 6 miles north of Big Quill Lake On 12th Corr. Line, south-east of Fort à la Corne On i0th Base near Eagle Hill Creek Near corner of 11th Base and 110th Meridian Un 14th Base in Black Mountain	July 1876  Aug. 1876  do 1877  Oct. 1877  do 1879  do 1879  Aug. 1879  Sant 1879	52 42 38 69 52 34 32 69 53 31 59 16 53 34 05 28 52 04 55 88 53 04 02 38 52 11 (7.45	0·38 0·21 6·26 0·18 0·19 0·16 0·17 0·17 0·21 0·19	102 00 00 108 16 59 106 00 00 113 30 28 6 109 47 10 104 18 14 0 104 52 28 3 107 24 06 2 109 58 39 4 111 34 58 5

W. F. KING, D.T.S. Astronomical Section, Standard Survey.

LATITUDES and Longitudes determined by the Survey of Standard Meridians and Parallels.

Place.	La	titu	de.	Lo	ngitı	ade.
Berwick's House, Lower Settlement, Edmonton Fort Edmonton, flag staff Fort Sasketabory and the first flag an	53 53	, 33 31	23 54	0 113 113	, 26 30	" 04 19
Fort Victoria, flag staff Battleford, Government House, north gable	53 54 52	42 00 42	30 00 51	113	12 22	30 20
Fort Carlton, river bank, steamboat landing	52 52 53 53	42 52 10 11	49 37 00 20	106 104 112	32 46 59	01 00 40
Humboldt	52 52 52	57 10 39	00 30 40	112	52 13	30 50
Touchwood Hills, trading post (H.B. Co.)  Fort Qu'Appelle  Hudson Rev Company of the Land Barbara	52 51 50 54	20 22 46 47	00 20 00 00	   104   103   111	00 46 57	00 00 00
Livingstone, flag staff	51 51 49	46 54 49	40 18 0)	101	59 57	30 09
Keespitanow hill Minitchinass Hill Ravine, midway between Humbalds and Parabala Com-	51 52 52 52	57 15 47 32	50 50 40 40	104 105 105	00 21 52	00 20 00
Trail to Pritchard's crossing leaves the main trail	*0	37 55	20 04	105 102	45 00	00 00

LATITUDES and Longitudes determined by the Survey of Standard Meridians and Parallels—Concluded.

Place.	La	titno	le.	Longi	tude.
	•	,	n	, ,	,,
South bank of South Saskatchewan River	52	54	48	106 00	00
do of North Saskatchewan River	53	80	53	106 00	
Telegraph line crosses 3rd Principal Meridian	52	19	41	106 00	
do 4th do	53	07	40	110 00	00
Forks of Ellice to Touchwood, and Ellice to Qu'Appelle trails	50	52	00	····	
Intersection of Ellice to Touchwood, and Pelly to Qu'Appelle trails	51	01	00 20	102 1	28
Pelly and Carlton Trail crosses Whitesand River	51 52	42 18	00	103 11	
Crossing of Pipestone Creek on trail to Nut Lakes Hudson Bay Company's post Carrot River	53	29	00	1	
On Edmonton and Carlton trail, at Vermilion River, 36 miles west of	03	40	w		• • • • • • • • • • • • • • • • • • • •
Victoria	53	53	50		
do do 2 miles east of Whitemud River	54	63	40	1112 10	40
do do 12½ miles east of Victoria	54	02	40		
do do south of east end of Saddle Lake	54	00	00		
do do 34 miles west of Egg Lake	54	00	00		
do do 7 miles west of Moose Hill Creek	53	53	00		
do do at Middle Creek	53	51	50	110 3	
do do 3 miles north-west of Frog Creek	53	48	45	110 28	3 00
do do 5 miles south-east of do	53	46	40		
do do crossing of Red Deer Creek	53	34	10	109 2	
do do 12½ miles south-east of Red Deer Creek	53	24	10	109 1	
do do at a small creek flowing south-east	53	20	40	109 0	
do do 4 miles west of Turtle River	53	15	50	108 5	
do do at "Narrows" Lake	53	09	10 20	103 4	
do de 5 miles east of Jack Fish Creek do do east end of Goose Lake	52 52	52 43	40	108 1	
do do near most southerly point of trail	52	38	40	107 3	
do do at a creek flowing into Redberry Lake	52	41	36	107 2	
do do in Thickwood Hills, 30 miles from	0.	7.	00	1 10. 2	2 50
Carlton	52	45	40	İ	
On Victoria and Lac la Biche trail, near junction of old "Snake Port-		-			
age" trail		08	20	111 4	7 50
do do on shore of Whitefish Lake	54	21	10	111 4	
do do at Duck Lake Creek	54	35	10	111 4	
On LaBiche and Pitt trail near Birch Lake	54	30	30	111 4	
do do 3 miles south-east of Beaver River	54	22	50	1111 2	
On North Saskatchewan River, east of Fort Pitt	53	24	00	109 1	
do do dodo do do l mile north-west of Eagle Hill Creek	53 52	00 21	30 00	108 4	6 20
do do l mile north-west of Eagle Hill Creek do near the Elbow	52 52	27	40	1	
do do near Carlton	52	44	10	106 4	3 10
On Ellice and Touchwood trail, at lake, 24 miles from Ellice	50	37	10	100 1	
do do in File Hills, 140 miles from Ellice	51	12	40		
On Humboldt and Carlton trail, 142 miles south-east of Gabriel's ferry.	52	30	20		
•	l			1 .	

W. F. KING, D.T.S., Astronomical Section, Standard Survey.

# TABLES OF DISTANCES ON CERTAIN LEADING HIGHWAYS IN NORTH WEST TERRITORIES.

TRAIL DISTANCES from Little Saskatchewan to Fort Ellice.

Distances from Fort Ellice.	Place.	Distances from Prairie City.
72·1	Land Office, Prairie City	0.0
55·7	Mosquito Hill	16 <b>4</b>
<b>43 6</b>	Salt Lake	28 5
<b>3</b> 3 <b>5</b>	Shoal Lake	38 <b>6</b>
20.2	Arrow Creek	51.9
18 9	Big Valley	53· <b>2</b>
11 2	Birdtail Creek	60 9
58	Snake Creek	66.3
0.0	Fort Ellice	72.1

#### TRAIL DISTANCES from Fort Ellice to Touchwood Hills.

Distances from ouchwood Hills.	Place.	Distances from Fort Ellice.
152 0	Fort Ellice	0.0
148.7	Ou'Appelle River	3.3
145.9	Top of hill, north side of Qu'Appelle River	6.1
142.6	A spring	9.4
139.8	do	12.2
136 8	do	15.2
131.6	Wolverine Creek	20.4
129 9	Spy Hill	22.1
117.7	Big Cut Arm Creek	34.3
110.5	102nd Meridian	41.5
104.7	Eastern edge of first plain.	47.3
91.2	Western do do	60.8
90.2	Eastern do second plain	61.8
88.1	Little Cut Arm Creek	63·9
86.4	Point of bush	65·6
84.3	A small creek	67.7
81.0	Western edge of second plain	71 0
76.8	Beginning of Big Pheasant Plain	75.2
70.8	Forks of trail to Qu'Appelle	81.2
54.5	End of Big Pheasant Plain	97.5
52 5	Intersection of trail from Pelly to Qu'Appelle	99.5
00.0	Touchwood Hills Trading Post (Hudson Bay Company)	152.0

#### TRAIL DISTANCES from Touchwood Hills to Humboldt.

Distances from Humboldt.	Place.	Distances from Touchwood Hills.
81.3	Touchwood Hills Trading Post	0.0
57.4	Edge of plain	23.9
54 3	Lake on plain	
44.6	Salt Lake	36.7
41.9	do	i 39·4
30.9	Lake between two hills	50.4
25.9	Western edge of Alkali Plain	
12.6	Pyramid Hill	68.7
0.0	Humboldt Telegraph Office	81 3

## TRAIL DISTANCES from Humboldt to Carlton via Gabriel's Crossing.

Distances from Carlton.	Place.	Distances from Humboldt.
82-6	Humboldt	0.0
69.3	Crossing of Telegraph Line Lake in the hills	13.3
61.8	Lake in the hills	20.8
54· <b>9</b>	Vermilian Lake (salt).	27.7
<b>26</b> ·0	Gabriel's Ferry, South Saskatchewan	56.6
13.7	Gabriel's Ferry, South Saskatchewan Stobart and Eden's Post, Duck Lake Fort Carlton	68.9
0.0	Fort Carlton	82 6

## TRAIL DISTANCES from Humboldt to Fort Carlton via Batoche's Crossing.

Distances from Carlton.	Place.	$\begin{array}{c} \textbf{Distances} \\ \textbf{from} \\ \textbf{Humboldt}  . \end{array}$
83.3	Humboldt	0.0
80.4	Cross Telegraph Line	2:9
74.7	Cross Telegraph Line	8:6
74·7 73 9 52 0 41·5	Mail Station	9:4
52 0	Ravine and lake	31.3
41 5	New trail to Prince Albert turns off, and La Corne and Carlton	
	Trail comes in	41.8
<b>3</b> 3·6	Top of high hill	49.7
32.5	Trail to Gariepy's Crossing turns off. Batoche's Ferry	50.8
19 7	Batoche's Ferry	63.6
13.7	Stobart and Eden's Post at Duck Lake	69.6
0.0	Fort Carlton	83.3

TRAIL DISTANCES from Fort Carlton to Battleford, by the River T ail.

Distances from Battleford.	Place.	Distances from Fort Carlton.
110 9 104 5 91 7 77.7 68 7 67.2 61 1 56.3 50.8 50.6 49.5 44.8 40.3 34.6 29.8 25.0 23.2 21.8 19.2 17.9 17.2 16.6 16.1 14.5 14.3 13.1 13.0 12.4	Fort Carlton Dry bed of creek Trail from Gabriel's to Battleford joins Birch Ravine Camping ground at Elbow Trail to plains turns off. Sugar Bush Creek A running creek Eagle Hill Creek A small creek, Plain Trail to Battleford turns off Middle trail to Battleford turns off Creek in a deep valley Dry bed of creek in a valley Small creek in a ravine Small creek in a small valley Small creek in a small valley Small creek in a small valley Small creek in a small valley Small dreek in a small valley Small story creek in a small valley Small story creek in a ravine. Creek Creek Creek Small story creek in a ravine Creek Creek Creek in a good-sized valley Creek in a ravine Creek in a ravine Small miry creek Small miry creek Small miry creek Small miry creek. Small miry creek in a ravine Small miry creek Small miry creek Small miry creek in a ravine Story creek in a ravine Story creek in a ravine Small miry creek Small miry creek Small miry creek Small miry creek in a ravine Story creek in a ravine Story creek in a ravine Story creek in a ravine Story creek in a ravine Story creek in a ravine Story creek in a ravine	0·0 6·4 19·2 33·2 43·7 49·6 60·1 60·1 60·1 60·1 70·6 70·6 70·6 70·6 70·6 70·6 70·1 81·1 91·7 91·9 91·9 91·9 91·9 91·9 91·9 9
12:4 10:7 8:6 8:3 4:1 3:3 2:2 0:7	Stony creek in a ravine.  Small creek in a deep ravine.  Small creek in a wide ravine  Small creek in ravine.  Chalybeate spring, north of the trail.  Small creek in ravine.  Astronomical Station, Battleford.  Telegraph Office, Battleford.	98 5 160 2 162 3 162 6 168 8 167 6 168 7 110 2

TRAIL DISTANCES from Fort Carlton to Battleford viá the "Plain Trail" or "Outer Trail."

127.8         Fort Carlton	Distances from Battleford.	Place.	Distances from Fort Carlton.
ACTORISM OTHER DESCRIPTION OF THE PROPERTY OF	67 5 52·3 50·9 48·5 41·5 19·5	Trail leaves main Battleford Trail.  A trail from the Elbow comes in	60·3 75·6 76·9 79·3 86·3 108·3

# TRAIL DISTANCES from Humboldt to Battleford viá Gabriel's Crossing and the River Trail.

Distances from Battleford.	Place.	Distances from Humboldt.
175-3	Humboldt	0.0
118.7	Gabriel's FerryJoin Carlton and Battleford Trail	56· <b>6</b>
917	Join Carlton and Battleford Trail	83.6
50·6	Plain trail to Battleford turns off	124.7
0.0	Battleford	175.3

## TRAIL DISTANCES from Battleford to Fort Edmonton via the Telegraph Trail.

Distances from Fort Edmonton.	Place.	Distances from Battleford.
259.0	Telegraph Office. Battleford	0.0
222.2	Trail branches from Battleford and Pitt Trail	36.8
210.2	Trail enters Willow Hills	48.8
192 0	Trail leaves Willow Hills	67.0
181.2	(Trail strikes telegraph line again	77.8
174.0	Cross Pitt and Sounding Lake Trail	85.0
168.5	Blackfoot Coulée	90.5
146.0	Grizzly Bear Ureek.	113.0
122.0	Buffalo Coulée	137.0
95.3	A long lake.	163.7
83.5	Cross Victoria Trail	175.5
78 0	Western edge of Fifteen Mile Plain	181.0
35.2	Telegraph Station, Hay Lakes	223.8
26.7	Southern edge of thick bush	232.3
16.8	White Mud River (and end of bush)	242.2
4.5	Black Mud Creek	254.5
0.0	Fort Edmonton	259.0

## TRAIL DISTANCES from Battleford to Fort Pitt.

Distances from Battleford.	Place.	Distance from Fort Pitt
0.0	Telegraph Office, Battleford	93.0
4.3	Narrows of Battle and Saskatchewan Rivers	88.8
8.8	A large lake south of the trail	84.2
14.3	Trail leaves telegraph line	78.7
36·8	Trail to Edmonton goes off	56.2
<b>4</b> 0· <b>6</b>	Creek flowing out of a lake close to the trail	52.4
57-1	Big Gully Creek	35.9
67.6	Quaking Bog	25.4
68 0	Small marshy creek	25 0
70·1	Small marsby creek.	22.9
72.7	Top of a high hill.	20.3
78·8	Small creek	14.2
85.2	Marshy creek.	7.8
92.5	South side of Saskatchewan River	0.5
93.0	Fort Pitt	0.0

## TRAIL DISTANCES from Fort Carlton to Fort Pitt.

Distances from Fort Pitt.	Place.	Distances from Fort Carlton.
173·1 155·4 151·9 146·9 144·5 131·6	Fort Carlton  A shallow creek  East end of salt lake valley  West do do do  Small creek flowing into Redberry Lake	21·2 26·2 28·6
111 6 108 6 81·5 53·6 35·8 17·1	Frail to Battl-ford turns off Goose Lake Jack Fish Creek Furtle River A creek A small stony creek	61·5 64·5 91·6 119·5 136·3
11.5 12.1 2.3 0.0	Red Deer River.  Trail leaves the direct trail to Edmonton.  Pipestone Creek  Fort Pitt	158 <b>·6</b> 161·0

## TRAIL DISTANCES from Fort Pitt to Fort Victoria.

Distances from Victoria.	Place.	Distances from Fort Pitt.
129 8	Fort Pitt	0.0
112.5	The Two Big Hills	17.3
9 <b>5</b> ·2	Frog Creek	34 <b>·6</b>
<b>8</b> 6 8	Middle Creek	43.0
84 0	Moose Hill Creek	45.8
82.5	Lac la Biche Trail turns off	47.3
76.7	A pond emptying by a creek to the north	53.1
65.8	Dog Rump Ureek	64.0
65 5	A small creek in valley of Dog Rump Creek	64.3
53.4	Egg Lake	76· <b>4</b>
38.0	Egg Lake Small creek flowing into Saddle Lake	91.8
35 8	Saddle Lake Creek	94.0
22.2	Spruce muskeg	107.6
16.7	Little Vermilion Creek	113.1
15.4	Sandy Creek (Lac la Biche Trail turns off)	114.4
14 9	Miry Creek.	114.9
12.2	A small creek	117-6
10.1	White Mud River	119.7
7 3	A miry creek	122.5
3.3	Mill Creek (or Smoking Lake Creek)	126.5
0.0	Fort Victoria	129 8

## TRAIL DISTANCES from Fort Victoria to Fort Edmonton.

Distances from Edmonton.	Place.	Distances from Victoris.
74 6	Fort Victoria	0.0
57.8	A stony creek,	16 8
56.6	A small creek	18.0
55.9	do	18.7
55.6	do	19 0
52.6	Sucker Ureek	22 0
38.6	Vermilion Creek	36.0
34.7	A small creek	39.9
30.7	Deep Creek	43.9
24.0	Sturgeon River	50.6
17.0	Fort Saskatchewan	57.6
0.0	Fort Edmonton.	74.6

## TRAIL DISTANCES from Fort Pitt to Lac la Biche.

Distances from Lac la Biche.	Place.	Distances from Fort Pitt.
140.9	Fort Pitt	0.0
93.6	Lac la Biche Trail leaves Victoria Trail	47.3
87.0	Small creek flowing north	53 9
74.2	The two muskegs	66.7
68.9	East branch of Dog Rump Creek	72.0
58.1	Pheasant Creek	82.8
44.1	Small creek flowing west	96.8
42.5	do do	98.4
39.0	Beaver River	101.9
37 3	Small creek	103.6
35.6	do	105.3
31.6	Gull Lake	109.3
25.6	Birch Lake	115.3
19.7	Trail from Victoria comes in.	121.2
17.7	Duck Lake Creek	123.2
9.1	Hay Creek	131.8
7.0	Wheel Creek	133 9
4.9	Little Beaver River (trail branches here to left to R. C. Mission)	135.0
0.0	H. B. post, Lac la Biche.	140.9

## TRAIL DISTANCES from Victoria to Lac la Biche.

Distances from ac la Biche.	Place.	Distances from Victoria.
87·3 71·9 70·6 64·0 58·7 56·5 53·7 47·9 45·8 44·1 40·4 39·8 35·6 31·7 27·6 26·9 21·2	Fort Victoria	0·0 15·4 16·7 23·3 28·6 30·8 33·6 39·4 41·5 43·2 46·9 47·5 51·7 55·6 59·7 60·4 63·1 67·1 67·3

## TRAIL DISTANCES from Fort Pitt to Sounding Lake.

Distances from Sounding Lake.	Place.	Distances from Fort Pitt.
120·0 119·5 118·4 112·5 111·9 102·2 100·4 86·8 69·4 67·3 64·8 62·6 50·6	Fort Pitt South side of river Old trail to Edmonton turns off A small creek flowing east A small creek flowing north-west Big Gully Creek A small tributary of Big Gully Creek Cross telegraph line Top of hill of Battle River Valley Cross Blackfoot Creek Battle River Cross 110th Meridian West end of a large alkaline lake Sounding Lake	0·0 0·5 1·6 7·5 8·1 17·8 19·6 33·2 50·6 62·7 55·2 57·4 69·4 120·0
	Annual management items titter segge tit be mede trees and	

## TRAIL DISTANCES from Fort à la Corne to Prince Albert.

Distances from Prince Albert.	Place.	Distances from Fort à la Corne.
51-5 48 0 44 9 42 9 39 4 31-6 0-0	Fort à la Corne	6 6 8 6 12 1 19 9

## TRAIL DISTANCES from Prince Albert to Batoche's Crossing.

Distances from Batoche's.	Place.	Distances from Prince Albert.
43·8 22·0 12·0 6·5 0·0	Moore's Mill, Prince Albert	0.0 21.8 31.8 37.3 43.8

## TRAIL DISTANCES from Prince Albert to Fort Carlton.

Distances from Carlton.	Place.	Distances from Prince Albert
49.0	Moore's Mill. Prince Albert	0.0
48 3	Moore's Mill, Prince Albert	0.7
29.6	INORTH Branch, Beaver Greek	10.4
27.2	Trail forks to St. Laurent Settlement	91.₽
26.7	'" Haliway House"	22:3
24 7	Swamp at end of settlement	24.3
20.0	Small creek flowing east	29.0
19.7	Northern edge of pines	29.3
16.8	Southern edge of pines	32.2
0.0	Fort Carlton.	49.0

TRAIL DISTANCES from Portage la Prairie to Fort Ellice, viá the Rapids of the Assiniboine River.

Distances from Fort Ellice.	Place.	Distances from Portage la Prairie.
188·7 180·7 163 2 156·2 154·4 141·7 140·2 130·2 119·0 109 2 108 0 66 2 58·7 56·2 40·2 37·7 25·7 22·2 13·2 11·2 0·0	H. B. Co.'s store, Portage la Prairie.  Burnside A creek McKinnon's. Pine Creek A creek Trail leaves main trail Water Boggy slough Crossing at Rapids A creek Sand hills. A creek Trail comes in from south-west. A creek Crossing at Rapids A creek Trail comes in from south-west. A creek Crossing at Rapids A creek Fort kllice.	0·0 8·0 25·5 32·5 32·5 34·3 47·0 48·5 58·5 69·7 79·5 80·7 122·5 130·0 132·5 148·5 151·0 163·0 166·5 175·5 177·5 188·7

## TRAIL DISTANCES from Touchwood Hills to Fort Qu'Appelle.

Distances from Fort Qu'Appelle.	Place.	Distances from Touchwood Hills.
46-0 38·5	Touchwood Hills trading post	0·0 7·5
34.0	Pass north-eastern edge of hills	12.0
31·5 14·1	Wood and water	31.9
3.7	Cross trail along north side of Ou' Appelle Valley	42 3
1.7	Top of hill, Qu'Appelle Valley (250 feet high)	443
1.0	Foot of hill	45.0
0.0	Foot of hill Fort Qu'Appelle	46.0

# DISTANCE from Winnipeg to Important Points.

Place.	Miles from Winnipeg.
Fort Ellice Fort Qu'Appelle Swan River Barracks, vià Fort Ellice Touchwood Hills Humboldt Fort Carlton Battleford, vià Gabriel's Fort Pitt, vià Battleford do vià Fort Carlton and Pitt Edmonton, vià Carlton and Pitt Edmonton, vià Victoria. Edmonton, vià Sattleford and Fort Saskatchewan Sounding Lake, vià Battleford Lac la Biche, vià Fort Pitt	453 536

# APPENDIX No. 6.

Edmonton, N.-W. Territory, 27th November, 1879.

LINDSAY RUSSELL, Esq., Surveyor-General, Dom. Lands Office, Ottawa.

Sir,—In continuation of my report of 18th August, forwarded from Fort Pitt, I have the honor to inform you of the further progress of the western section of the Standard Survey, resulting in the production of the 14th Base Line from the 110th to the 114th meridian of longitude.

I began running the 14th Base Line west from the 110th meridian on the 20th of August; the first six-mile chord is deflected northward from its proper azimuth 39' 56" in order to place the 14th Base Line in its correct observed latitude, as determined by the astronomical section of the survey by observation at Fort Pitt.

On the 12th of September Mr. King joined us, and at once began a determination of latitude, at a point near the line in range 11, about 64 sections west of the 110th Meridian; his observations shewed the line to be 93 feet too far north.

In order to correct for a portion of this, I did not turn off the proper angle at the corner between ranges 11 and 12, but continued the chord across range 12, thereby running the line south 66 feet. I also carried a 20" deviation in the line a sufficient distance to run out about 7 feet more, correcting in all 73 feet.

On the 27th of September we reached the Beaver Hills; here, after forcing our way through dense forest and numerous muskegs for four miles, I considered it advisable to retreat, and carry the line around to the north of the hills, as we were informed by Indians and settlers near Beaver Lake that it would be impossible to get through with carts, and what little I saw of the muskegs confirmed their opinion.

We returned to the iron bar between ranges 18 and 19 and ran north to the 14th Correction Line, thence west along the south side of the Correction Line to the meridian between ranges 23 and 24, thence south to the 14th Base Line, and thence west along

the Base Line to the 114th Meridian of longitude.

On the 29th of October we connected with Mr. King's meridian, running north from the Astronomical Station at Edmonton, to the 14th Base Line. This meridian is 53.95 chains west of the north-east corner of Sec. 33, Tp. 52, R. 24, west of the 4th Principal Meridian, in longitude (by account) 113° 30′ 28′6 west. At this meridian the chord was found to be 4 881 chains south of Mr. King's base, and the ordinate at this point from the chord to the parallel, being 11½ links, shewed a difference of latitude of exactly five chains. This amount is exceedingly large and cannot possibly be attributed to azimuthal deviation. A large portion, if not all, I consider, must be due to station error, in confirmation of which, I forward the whole of my azimuth observations from Mr. King's Astronomical Station, on the 14th Base Line, to the meridian; also a set of latitude observations taken near Edmonton, in the valley of the Saskatchewan River, on the top of the north bank of which is the Astronomical Station—together with a cross-section of the valley, from which you will be able to judge of the effect this depression has on the direction of the plumb line. The mean of eight latitude observations, by the method of Prime Vertical Transits, with a probable error of 23 feet, shews a difference from Mr. King's determination of 3.54 chains; my place of observation was 3.82 chains south of Mr. King's, and 116 feet lower.

The deflection for the five-chain difference found to exist is made in running across range 24. From range 24, westward, the chaining was carried on in Mr. King's line, which had simply to be cleared of willow brush; all the posts are offsetted from the

line into their proper positions on the chords.

On the 4th of November we reached the 114th meridian of longitude, or 5th Principal Meridian. This Meridian I calculated to be 161 sections + 44.63½ chains, along the 14th Base Line, west of the 110th meridian. The value I used for one degree of the parallel in latitude 53° 35′ 51.9" was 3,291.234 chains; I also allowed a correction of 1.25½ chains for a probable elevation above the sea of 2,000 feet.

On the 5th of November we moved into Edmonton House, and I have since then been employed in making up my field returns and other office work of the survey,

and now await your further instructions.

#### DESCRIPTION OF THE COUNTRY.

For the first six miles westward from the 110th meridian, the country is rough and hilly, and covered with poplar bluffs, the soil being somewhat light and sandy. Across ranges two, three and four, is a magnificent stretch of country of the richest agricultural character; it is level and entirely free from ponds, and shows indications of having, in the near past, been covered with timber; at present, it is generally covered with scattered low willow and poplar; through the centre of it flows the Vermilion River, a fine stream of excellent water. The vegetation is very luxuriant, wild pea-vine and vetches having a remarkable growth.

At range five we strike a rough and hilly section of country, which continues across ranges five and six; in places it is thickly timbered, but may generally be called a bluffy country. Across ranges seven, eight and nine, and up to the second crossing of the Vermilion River, in range 10, the country is undulating, continuing bluffy, and in some parts well timbered with poplar; throughout, even to the hill-tops, the soil was found to be excellent, nothing being exposed in building the mounds but rich black loam. Several small streams of good water run through this

section.

In range 10, after crossing the Vermilion River, the country is more thickly covered with bluffs of poplar, the ground gradually rising from the river for several miles, soil continuing of the same excellent character. Running across range 11 there is a dense forest of poplar, with numerous ponds and muskegs. Range 12 is more open, but is hilly and broken with lakes and small ponds. Across Range 13 is a very rough country, chains of lakes lying between a succession of ridges, together with numerous muskegs, being the principal features; it is all pretty well covered with poplar and willow, together with much dry timber and windfall.

After crossing the Vermilion River for the third time, in the first mile in Range 12, the country suddenly changes; here we have a fine level, partially wooded sec-

tion, which continues to the Beaver Hills, a distance of 30 miles.

This is a section of country particularly well adapted for settlement; the soil is good. To the north of Beaver Lake there are extensive hay meadows, and the Beaver Hills contain an abundance of excellent poplar, spruce, tamarac and some birch timber. The 14th Base Line passes about four miles to the north of Beaver Lake; this lake, I am informed, is about 15 miles in length, by 10 in breadth, the water being

of good quality, and containing several kinds of fish.

Running north on the meridian, between ranges 18 and 19, the country is comparatively open and level as far as Beaver Creek, north of which the ground gradually rises to the north-east, and is more thickly wooded. Westward, along the 14th Correction Line, the country is all of a similar character, soil excellent, and for the most part covered with large willow and scattered poplar. As we approach the Saskatchewan River there are a few groves of good spruce and tamarac. Where the line crosses the north end of Beaver Hills, the rise is hardly noticeable, the hills appearing to terminate in about this latitude. The country lying between the Sturgeon River and the Saskatchewan is of the finest agricultural character, and is rapidly being "taken up" by settlers.

Bordering Big Lake, to the south and east, there is much heavy spruce and poplar bush. From Big Lake to the 114th meridian, the ground gradually rises and is rough and broken, with swamps and muskegs, the soil being, for the most part, light and of comparatively inferior quality.

In the whole distance surveyed between the 110th and 114th meridians, we have not passed over a single mile of what I deem worthless land; there are belts, as already mentioned, of particular fertility, but even that which I have not classed

in this way might be cultivated to advantage.

The streams throughout contain clear, good water, and but very few of the lakes

or ponds are alkaline.

The latter part of the season has been particularly fine and favorable for surveying operations. At the time of writing, there is not sufficient snow to cover the ground. The greatest degree of cold has been 9° below zero. On the 11th November the river froze over and Indians crossed on foot.

Up to the present time the total distance surveyed this season is 270 miles, not including traverses and explorations on either side of the main line. This large amount of work is due, in a great measure, to the energy of those employed under me, all having worked hard and faithfully during the season. My assistant, Mr. Charles McGrath, has shewn himself particularly zealous in the discharge of his duty, and I can now confidently leave any portion of the work in his charge.

and I can now confidently leave any portion of the work in his charge.

I would draw your attention to the urgent necessity which exists for the immediate settlement and sub-division survey in the neighbourhood of Edmonton and Big Lake. Every year's delay will result in an endless amount of difficulty amongst those who are now taking up land in the country. The following are the townships which

are the most settled upon, and require immediate attention:-

Township	52,	Ranges	23,	24,	<b>25.</b>
" -	53,				25, 26,
"	54,	"			24, 25,
"	55,	"			24.

Accompanying this report are three (3) field books which, together with the one forwarded with my last report, contain all the field notes up to the 114th meridian; also a sketch on a scale of 20 miles to an inch, and, as a matter of interest, the azimuth and latitude observations already mentioned.

I have the honor to be, Sir,

Your obedient servant,

(Signed)

MONTAGUE ALDOUS, D.T.S.,

In Charge Western Section Special Survey.

# APPENDIX No. 7.

LINDSAY RUSSELL, Esq., Surveyor-General, Ottawa.

OTTAWA, 19th January 1880.

SIR,—In accordance with instructions received on the 30th of last May, authorizing me to survey the block outlines of Townships one and two, Ranges fifteen to twenty-six inclusive, west of the 1st Principal Meridian, I have the honor to report as follows:—

The party having been engaged, supplies procured, and transport obtained, they left Winnipeg on June 6th. They returned to Winnipeg and were paid off on October 50th, having run three hundred and forty miles, sixty miles of which were very difficult to make headway in. Fifty-four miles of the latter distance was in Turtle Mountain.

The timber and undergrowth on the mountain were very dense, and in some places we encountered a network of lakes, in some of which there were islands, to which access was very difficult, as we had neither a boat nor a canoe, and no timber suitable for rafts was available.

A great deal of time was lost in getting across or around some of these lakes. Trails had to be cut out to enable the pack-horses to pass, the roads made by the Boundary Commission being so blocked by fallen timber or grown up with underbrush as to be impassable. Excepting Turtle Mountain, the country was nearly altogether bare prairie—very good running.

It will be observed that this survey extends to Range thirty-two, west. It cannot be carried further west, until the one hundred and second meridian is established. Had it not been for the prairie fires which, early in October, destroyed all the pasturage, the survey would have been continued for some time in Townships

three and four west of Range sixteen.

Very little timber was met with excepting in Turtle Mountain, where it consists almost wholly of poplar; on the outskirts there is some scrub-oak. In some places the poplar is of good size, especially along the meridian between Ranges twenty and twenty-one, but it is generally small, very suitable, however, for fence rails and small log buildings. About one-third of the mountain north of the international boundary, was burned over some six or seven years ago, and the timber totally destroyed. It is now covered with a dense growth of young poplar. Last autumn, shortly after this survey of this part was finished, the fires ran in from the prairie and probably considerable timber has been destroyed. The soil generally is gravelly and stoney, and unfit for cultivation. In some places, however, there is some very good farming land. About one-fourth of this mountain is covered with waterlakes, ponds, muskegs and a few very good grass swamps. Some of the lakes abound in fish, chiefly pike or jack-fish. All along the slope of this mountain there are, at short intervals of from one to two miles, spring streams which flow all summer. When these streams reach the distance of four or five miles from the timber, the evaporation is so great that they become dry during the hot weather. The water here is very sweet, and contains much lime. In some places springs are met with strongly impregnated with iron.

It would perhaps be advisable to reserve the greater portion of this mountain as

woodlands, to be sold to the settlers on the adjoining prairie.

On the prairie portions embraced within this survey, the black loam varies from six inches to two feet in depth; the sub-soil is white clay, containing a large amount of lime. This sub-soil is very well adapted for grain growing.

There will not be difficult to obtain good water in any place by sinking wells to a moderate depth. The North and South Antlers are splendid spring creeks. On the South Antler for about twelve miles from its mouth there is some timber, a belt two to six chains in width, chiefly elm, ash and maple. This stream is full of beaver dams, and abounds in beaver, as far west as the north-west corner of Township two, Range thirty-two west. At that point it appears to have nearly as great a volume of water as at its mouth. Its source is many miles further to the north-west.

In some places boulders in considerable numbers are met with; but apparently they all or nearly all lie on the surface, and when the land is once cleared of those visible, cultivation will no longer be impeded, while the soil is such that should there be any lying a few inches below the surface, they will not be brought up by the frost, as in the case in heavy clay subsoils. There are in very few places more stones on a quarter section than can be advantageously used for the buildings required on it by a settler.

It would be advisable to sub-divide the whole area embraced in the survey, not already divided, excepting perhaps Ranges thirty-one and thirty-two west, but even that block contains at least thirty per cent. suitable for cultivation. The remainder

is very well adapted for pasturage, particularly for sheep.

In Ranges, fifteen, sixteen, seventeen and eighteen the land is rolling and full of basins varying in size from one to twenty acres. These basins during wet weather are ponds of water often several feet in dcpth, some of them even in the dryest seasons contain much water. To drain these would be expensive, necessitating ditches of great depth. On the summits of the knolls the soil is rather light, gravelly and stony. On the banks of the streams there is usually a margin of from one to five chains in width, so full of stones as to render ploughing impossible.

As nearly as I could estimate in running the outlines and passing along the trails,

the following schedule shews the percentage of land suitable for cultivation.

The vicinity of Turtle Mountain will be, no doubt, one of the chief points for settlement during the coming season. At present there are several settlers in the vicinity of its easterly end, nearly all of whom went there last year.

All of which is most respectfully submitted.

I have the honor to be, Sir,

Your obedient servant,

WM. PEARCE.

	Cownship.	Range.	Amount of Land suitable for Cultivation.	Stony.	Ponds.	Hay Lands.	Timber.	Remarks.
	1	15, 16 and	per cent 60	per cent 10	per cent 10	per cent	per cent	Soil one foot in depth; clay loam; good clay subsoil.
	1	17, W. 18	45	10	10	10	25	Timbered portion in Turtle Mountain; timber very good for rails and buildings; soil in prairie portion very good.
	1	19, 20, 21, 22 and 23	••••••		••••••	·····		do do do .
	1	24 and 25 26	70 60	10 25	5 5	15 10	ı	Soil good clay loam; good clay subsoil; considerable buffalo grass. Stony portion chiefly along the westerly side of the township; soil clay loam; clay subsoil.
	1	27 and 28	75	5	5	10	5	Timber along South Autler; soil to south of that stream especially good; to the north rather lighter.
4	1	29 and 30	50	20		. 5	2	Remainder suitable for pasturage; soil rather light; gravelly ridges; water at any place at a few feet below the surface.
	1	31 and 32	30	20		5	l	i do do do
	2	15 and 16	45	10	20	20	5	River runs across the northerly portion, on which there is some good timber; soil very fair, except on tops of ridges, where it is rather gravelly.  North of river very good land; south rolling; top of knolls stony and gravelly. Rolling; some ravines with very stony banks; generally a good depth of loam;
	2	17	60	15	10	13	2	North of river very good land; south rolling; top of knolls stony and gravelly.
	2	18 and 19	60	15	5	20		
	2	20, 21, 22 and 23	65	10	5	20		This classification only applies to the portions north of Turtle Mountain; soil good depth; clay loam; clay subsoil.  Rolling; ridges rather gravelly and stony; soil fair; on west side of Range No.
	2	24, 25 and 26	<b>6</b> 0	20	10	10	ľ	I ZE, A COOR REAL OF STOTE.
	2	27	75	10	5	10	İ	In Souris River bottom some timber; soil generally first-class.
		28, 29 and 30	60	20	5	15	,	In Souris River bottom some timber; soil generally first-class.  Soil on ridges gravelly and stony; ponds could be easily drained and made good hay lands; pasturage good; watered well.
	2	31 and 32	30	15		5		Remainder suitable for pasturage; soil rather light; gravelly ridges; good water to be obtained a few feet below the surface.

Schedule showing Classification of Land, &c.

# APPENDIX No. 8.

FORT WALSH, 12th January, 1880.

To Lindsay Russell, Esq., Surveyor-General, Ottawa.

Sir,—I have the honor to report for your information, that in accordance with your instructions, I left Ottawa for Winnipeg on the 15th May, 1878, in order to proceed with the survey of the Indian Reserves, and the location of the principal topo-

graphical features of the country in which I worked.

I reached Winnipeg on the 26th May, 1878. During my stay I made the necessary arrangements for the journey westward; I also checked my chronometer daily at the small observatory which was under Mr. Nelson's charge. I left Winnipeg on the 2nd June, 1878, and while travelling took every precaution to ensure the rate of the chronometer being as constant as possible. At known points along the road I took observations for time; these observations I compared with the results obtained from the reading of my odometer, which I kept in constant use. I reached Fort Ellice on the 12th June. Here I was forced to remain over, and give the horses the rest they required, the roads from Winnipeg having been in very bad condition. I left on the 18th, and reached Battleford without any further delay. While there I observed for longitude, which I found to be by moon culminations 108° 14', and by chronometer 108° 18'30".

I left Battleford for the Forks of the Red Deer and South Saskatchewan Rivers, on the 6th August, 1878. The country passed over for the first 30 miles may be said to be fit for settlement, though the soil is light and wood is scarce. From this point to the Forks the soil is fair, but dry, and, in my opinion, unfit for farming; no wood, and water is only to be found at great distances. The Forks of the Red Deer River I reached on the 15th August, the distance from Battleford being 168 miles. I was fortunate enough to procure an excellent half-breed guide at Battleford; his services proved indispensable, as water was to be found only in places known to half-breeds and Indians. My horses, notwithstanding the distance travelled, were in good condition. A small birch bark canoe, which I had brought with me from Battleford, was of the utmost service crossing the Red Deer River; it not only enabled the provisions to be kept perfectly dry, but was also the means of saving time, as otherwise I should have been compelled to go several miles up the river before reaching some fordable point.

The system adopted for the survey of the reserve is shown on the sketch forwarded to the Department. The land at and about the reserve is fair in several places, say about one-half would be fit to raise crops if irrigation were at all practicable, which I very much doubt. There are a very limited number of the bottoms, however, which might be farmed, but little or no wood is to be found except at the Forks. Late in the month of September, "Big Bear," a Cree Chief, came to our camp with about a hundred of his followers, and stopped the work; he said that the country we were in belonged to the Crees, and that they wished no kind of work proceeded with by the surveyors or any other white men. Under the circumstances I had no alternative but to report the matter to the officer commanding at the headquarters of the North-West Mounted Police. I therfore proceeded to Fort Walsh, and there met the Assistant Commissioner of the Police, who, after the arrival of Colonel MacLeod, which occurred some two days afterwards, left with a detachment of mounted police for "Big Bear's" camp. I returned with the Assistant Commissioner's party, and after their arrival "Big Bear" offered no further resistance. I then finished the

work I had in hand, and having heard from Colonel MacLeod that the chances were that the reserve would be changed, and knowing that severe storms were likely to set in at any moment, I deemed it advisable to send my assistant, Mr. Nelson to Fort Walsh with the Assistant Commissioner of the Police.

While en route to Fort Walsh Mr. Nelson made an odometer survey of the road, and located the topographical features on the way. He reported the country between the South Saskatchewan River and Cypress Hills as broken by the Seven Persons' Coulee with its branches; the land improves as one approaches the hills, but the whole

country is fit for pasture only.

After sending Mr. Nelson to Fort Walsh, I left for Fort MacLeod. The soil from the point at which I finished work to the mouth of the Big Bow, is similar to that of the reserve, no wood. Before starting for Fort MacLeod, I found it necessary to hire an Indian guide. In crossing at the mouth of the Bow River, I should have experienced great difficulty had it not been for the assistance afforded me by some Blackfeet who happened to be camped there. The soil about the mouth of the Bow River, and as far as the crossing of the Little Bow, is exceedingly poor for farming purposes; the pasture is only fair. Beyond the crossing of the Little Bow the soil becomes slightly better, and wood more plentiful in the bottoms. At Fort Kipp, which is situated at the mouth of the "Old Man's" River, there is a particularly fine bottom of two or three thousand acres, on which there is a tolerable supply of wood. Between Fort Kipp and Fort MacLeod the soil is of a similar nature; if it differs in any way, the change is for the better. About three miles below Fort MacLeod, on the Old Man's River, a settler named McFarlane has taken up a farm on which he has many improvements. The crops raised by him, which include both

grain and vegetables, are very superior.

Soon after my arrival at Fort MacLeod I made a survey of the Old Man's River, from MacLeod to the Rocky Mountains, a sketch of which has been forwarded to the Department. About five miles above Fort MacLeod there are some three or four farms on bottoms of the Old Man's River, the settlers upon which have succeeded in raising some very good crops, and are all perfectly satisfied with the result of their farming operations. Still further up the Old Man's River, and at a distance of about thirteen miles from MacLeod, are three good farms, the crops there have been much the same as on the farms nearer the Fort. These three farms come within the Peigan Reserve, which I lately surveyed. two more farms still further up the Old Man's River, near the mouth of Pincher Creek, about twenty miles from Fort McLeod. The bench land between Pincher Creek and the Old Man's River is very fine indeed, and the soil rich, as is also the land from the south to the north branches of this river; between these forks the feed is above the average. The farm of the Mounted Police Force is situated on Pincher Creek, about seven miles from its mouth. The soil on this farm is good. The Indian farm, the site which was lately selected by Mr. Dewdney, Indian Commissioner, is situated about four miles south of the Police Farm, towards the Kootanie River. I have been informed that coal has been discovered there; the land is good, and, in my opinion, the selection has been a most judicious one. On my return to Fort McLeod, I found that Mr. Nelson had arrived from Fort Walsh, having made an odometer survey of the road between the two forts, and was then engaged in making up field notes. Mr. Nelson made a survey of the Old Man's River from Fort McLeod to its mouth, a sketch of which has been forwarded to the

After the survey of the Old Man's River was completed, I made arrangements for Mr. Nelson to survey the Belly River from the forks of the Kootanie to its mouth, while I made a survey of Willow Creek. From a report I received from Mr. Nelson, I ascertained that from the nature of the work we had in hand it would be impossible to finish his survey while the ice lasted, unless I worked with him, the work being principally on the river. Thinking this work more important than that at which I was at the time employed, I went with Mr. Nelson, and we worked conjointly until the survey was completed. A sketch of this work has been forwarded. In

making the survey, I found that the bottoms from the Forks of the Kootanie to the Forks of the Old Man's River were well adapted for farming; wood is plentiful; between the Forks are three or four good farms. From this point down to the mouth of the Belly River the bottoms continue fair, but there is a scarcity of wood; there is, however, coal to be found in many places; the best seam is that found at or near the colliery. A settler named Nicholas Sheran works a mine at this place, the coal from which is sold at Fort Benton, U.S., and also at Fort MacLeod.

After completing this survey, we returned to Fort MacLeod, and made arrangements to survey the Belly and Kootanie Rivers, from their junction to the Rocky Mountains. During the time this survey was being made the weather was very trying, particularly on the horses, which were considerably pulled down in condition. The soil of the country passed over is very fine both on bench and bottom, and is of a rich black loam, similar to that of the Indian farm. At the mouth of the Kootanie River there are two settlers who speak highly of the land they have taken up, on which they have raised good crops. A few miles up the Belly River there is another settler, and on the Kootanie River where it flows out of the Rocky Mountains there is still another, with a farm much similar to those already mentioned. The pasture all through this section of the country is very fine. Our principal object in making this survey of the Belly and Kootanie Rivers was to tie on to the boundary for longitude. After finishing this work we went to Fort MacLeod, and from the very low condition in which the horses were I was obliged to stable them and feed them grain. By employing my best horse I was able to send one of my assistants to the "Seven Persons'" Coulée to make an odometer survey, a sketch of which I have forwarded to the Department. The horse employed on this work was attacked by wolves while my assistant was returning, and from the injuries inflicted the horse has been rendered useless for life. When the horses were in better condition and the feed somewhat improved, I started with Mr. Nelson for the Little Bow River to make an odometer survey from where the Blackfoot Crossing Road crosses the river to its mouth. A sketch of this survey I forward herewith. The land in this section is light and very inferior; the pasturage is not bad. We found a good vein of coal, the location of which is shown on the sketch. On the sketch will be seen a celebrated land mark known as the "Sun Dial;" it consists of piles of stones in several circles, said to have been erected by the Blackfoot Nation many years ago. On returning to Fort MacLeod we found other veins of coal which I have also shown on the sketch. While engaged in making a survey of Willow Creek the spring rains were so constant that I could proceed but slowly with the work. While making arrangements to proceed to the mouth of the Big Bow, when at the colliery, I learned that Colonel MacLeod and the Indian Commissioner, were expected at an early date; I, therefore, proceeded to that place as I considered it more than probable that these gentlemen might have instructions in regard to the survey of the Indian reserves. At Mr. Dewdney's request, I accompanied him while he selected the location of the Indian farm, and the Peigan Reserve. Immediately after the survey of the Peigan Reserve was begun, but in accordance with Mr. Dewdney's desire, I accompanied him to Calgary in order that a reserve might be decided upon for the Stony Indians. I instructed Mr. Nelson to complete the Peigan Reserve, the survey of which I found on my return had been most satisfactorily made. A sketch of which I have since forwarded to the Department.

On the 6th August, 1879, the whole party left MacLeod for Fort Calgary. I made an odometer survey of the road. For the first thirty miles the land is not good, the soil being dry and light and unfit for farming, after which the soil improves materially up to Mosquito Creek, at which place I found a rich black loam on which good crops of any kind can be grown; feed here is good. From Mosquito Creek to High River the land continues to improve. From High River to Calgary the road is intersected by six creeks and the soil is very fine; in fact, of a higher order than any I have seen in the North-West Territories. The country is most abundantly wooded at the creeks. In describing this portion of the North-West

Territories, I find it difficult, if not impossible, to employ suitable terms in order to adequately express the fertility of the soil. The magnificent pasturage here found bears undeniable testimony in favor of the land; although at present this pasturage is its only production, it is nevertheless safe to predict that at no very distant date some of the finest farms in the whole Dominion of Canada will be located I know of no place where the resources and fertility of the great North-West make themselves more apparent. The creeks I have just mentioned abound with trout averaging from one to two and a half pounds. From Fort Calgary I proceeded to Morleyville by the Elbow River to lay out the Stony Reserve. The country from Calgary to "Jumping Pound" Creek, a distance of about twenty-four miles, is similar to that described at High River. About six miles from Calgary, on the Elbow River, is a settler named Samuel Livingstone. This man has a fine improved farm, and the crops raised have been something wonderful. I am informed that his oats averaged something like fifty bushels to the acre. The land from Jumping Pound to Morleyville is good, but the country is very hilly; the feed is excellent, and the whole section is particularly well adapted for a cattle ranche. While at Morleyville, I laid out the Stony Reserve, as shown on the sketch I have already forwarded. The land on the reserve is suitable for cattle raising; there is also a quantity of good farming land sufficient for the wants of the tribe. While writing of the Stony Indians I consider it worth noting that they have already acquired considerable knowledge of farming; they, this year, succeeded in raising a tolerably large crop of barley and turnips. The settlement at Morleyville contains a church, which reflects great credit on the energy of the Rev. John MacDougal, Methodist missionary. There is also a school house of ample dimensions, the clergyman's residence, and another building occupied by the Indian school-master. At various points, embracing in all about eight miles, along the Bow River, towards Calgary, are about ten settlers, whose farms have been more or less improved; all are in possession of more or less cattle. These men contemplate going principally into cattle raising. They wish to obtain from their farms little more than sufficient for their own consumption.

In returning from Morleyville to Calgary, by the Bow River, I made a pacing survey of that river, checked here and there by latitudes (sketch forwarded to Department) I then left Calgary for the purpose of making an odometer survey of the Bow River from that place to its mouth, a sketch of part of which I now enclose. At the mouth of Fish Creek, which is eight miles from Calgary, down the Bow River, I laid out a Government Farm, in accordance with instructions received from the Indian Commission. The farm is three miles in length and two in width; the land in this farm is equal to any I have previously mentioned. The Government Farm Instructor now there is very sanguine of raising large crops. It was most satisfactory to note that a settler on a farm immediately joining the Government Farm has this year raised a crop which is perhaps greater than that obtained by any settler in the whole district; this settler has many improvements on his farm, including a good house, outbuildings and fences, &c., &c. From the mouth of Fish Creek to ten miles below High River, the land continues similar to that on the Government Farm; from that point to the Blackfoot Crossing the land becomes inferior as we approach the Crossing, where it is light and dry. Wood is to be found at short distances on the Bow River, until the reserve is reached; here it is more plentiful. About ten miles from the mouth of High River we were overtaken by the extensive and destructive fire which swept the whole prairie; this prevented me from going to the mouth of Bow River,

which I intended to do; I therefore went to Fort MacLeod.

The soil between the Blackfoot Crossing and the Little Bow is very inferior, and only fit for pasture; from the Little Bow to MacLeod the land continues inferior;

the pasturage, however, is fair.

After remaining at Fort MacLeod some five or six days, I started for Fort Walsh; the country from Fort MacLeod to the mouth of the Big Bow, I have already described. From the Big Bow to Fort Walsh the country is unfit for farming, but the pasturage is fair. About Fort Walsh the land is by no means bad; in fact

several practical farmers said they had every reason to anticipate good crops; summer frosts, however, are prevalent and the crops put in have not been successful. This year it was found impossible to raise potatoes but the oat crop was rather good. At Fort Walsh, in addition to the Police Fort and the two large trading posts of I. G. Baker & T. C. Powers, there are quite a number of settlers, say about thirty five or forty. At a point known as the Four Mile Coulée lying four miles north-east of Fort Walsh, is a small half-breed settlement.

As regards the amount of work done and the average rate per day, I divide the

work into classes as follows:-

1st class, chaining	447	miles.
2nd class, pacing		
3rd class, odometer	974	"
<b>~</b>		
Total	1,751	miles.

Number of working days, 495; daily average 3.5 miles.

I am perfectly aware that it is somewhat out of my province to make any remarks on the Indians of the North-West; but, nevertheless, after an intercourse of some two years with the original occupants of the soil, I cannot refrain from mentioning what I think a matter of the utmost congratulation, namely: that all our relations with them have been, with the exception of the slight misunderstanding with Big Bear, friendly. Had this been otherwise, our work might, on several occasions, have been seriously interfered with, if not stopped, for a considerable length of time. The Indians, while the buffalo were in the country, were in the position of well-to-do traders; the robes furnished them with means to barter, and thus enabled them to supply themselves with clothing, blankets, ammunition, etc., the meat of the buffalo supplied food in ample abundance. Now, however, such a state of affairs does not exist, the Indian, in the absence of buffalo, is in truth a pauper; though, thanks to the judicious policy of the North-West Mounted Police, he is tractable and, generally speaking, law-abiding.

The various tribes of Indians on the plains have invariably, when without food, secured help at police posts. The Indian thinks this help comes from the Great Mother, the Queen; his powers of discrimination are not great, and to his mind, any man or men in the employ of the Government are bound to help him in time of need. When buffalo were not to be found, I at various times was forced to supply large quantities of food to Indians, knowing them to be in a starving condition. Before closing my report, which contains a record of what I venture to consider most important surveys of the North-West Territory, I must not omit to mention the valuable services rendered by my assistant, Mr. J. C. Nelson, who at all times labored

indefatigably, and to whose carefulness and zeal I am greatly indebted.

I have the honor to be, Sir,

Your obedient servant,

A. P. PATRICK,

D. T. S.

P.S.—Samples of the soil and grasses I have with me.

# APPENDIX No. 9.

5th February, 1880.

Sir,—In addition to my report on the work done in the field, and the condition in which I found the Indians during the past season, I have the honor to submit the following general observations relating to the country I have travelled over, the climate, etc:—

I arrived in Battleford on the 25th of July, 1878, having been forty-two days out

from Winnipeg, thirty-five of which were actual travel.

On my arrival I was instructed by His Honor the Lieut.-Governor, to survey an Indian Reserve in the Eagle Hills; and also, to undertake the survey of the reserves lying west of Battleford.

The survey of the Eagle Hill Reserve was completed on the 22nd of August,

and I then left for Fort Pitt.

For about twenty miles the trail from Battleford to Fort Pitt passes over a light sandy loam, the timber is small poplar standing in groves, and the water generally has a brackish taste; after that for thirty miles, the soil is somewhat better; then the trail passes through sand hills for two miles, soil worthless and timber small; from the sand hills to Fort Pitt, a distance of about thirty miles, the soil is light, but will, I think, produce good crops. This is the best section of country lying between Battleford and Fort Pitt.

As the Indians at Fort Pitt were unwilling I should survey reserves for them,

I started for Victoria, where further instructions were to be left for me.

The soil between Pitt and Victoria is similar to that last described, there is more timber, but the water, except in the streams, is alkaline.

When within thirty-five miles of Victoria, I learned that the Indians there would

allow no work to be done.

The season being far advanced, and I having no positive instructions to winter in the Territory, on the 11th of October I returned to Battleford, and while there heard I was to winter there.

By the first of November I was comfortably settled in winter quarters, and during that month and part of December, was engaged in making the plan and report of

work done, and in getting in supplies.

The horses, which were in poor condition, each having brought up from Winnipeg about nine hundred pounds of freight, were sent out to the Eagle Hills to get

a living for themselves.

It may seem cruel to turn animals out at that season of the year, but the fact is, the native pony does better grazing among the bluffs than he does when stabled. Those I turned out were fat when brought in in the spring, whereas the one I was obliged to keep in quarters for the purpose of drawing wood and water, and which was fed on hay and oats, seemed to be in no better condition in the spring than he was in the fall.

About the middle of December word came in, that buffalo were to be found at Tramping Lake, and as there were a number of starving Indians about Battleford, I determined to go out and see if any could be got. The horses were brought in, and flat sleighs prepared for the journey, but after travelling nearly one hundred miles during most severe weather, we were obliged to return having met with no success, as there were no buffalo to be seen.

In February I engaged dogs and drove to Carlton House (distant from Battleford one hundred and twelve miles), for the purpose of obtaining supplies for the coming season. The trip down was made in twenty-five hours' travel, and the return

trip in twenty-six hours; in the former I was thirty-three hours on the road, and the latter thirty hours. The thermometer at this time registered forty degrees below

On the 17th of April, 1879, I received instructions from Mr. Dickinson, the then acting Indian Superintendent, to locate and survey a reserve at Duck Lake for the Indian Chief "The Beardy," but on account of the unreasonable demands made by "The Beardy," I was unable to give him a reserve; he claimed all the land within two miles of Duck Lake, which would not only be more than he is entitled to, but would include a prosperous settlement.

Messrs. Siobart & Co., of London, England, have here a trading post.

From Duck Lake west to Fort Pitt, I surveyed two reserves which together contain an area of eighty-two square miles.

The soil of these reserves is good, the timber principally poplar and fir, water

generally alkaline. There are no fish in the small lakes.

The next reserve surveyed is on the shore of Frog Lake situated about thirtyfive miles north-west of Fort Pitt. The trail going into Frog Lake leaves the main trail (that is, the Liail running from Pitt to Victoria and Elmonton) at Frog Creek which is between twenty-five and thirty miles west of Pitt, and passes through a poor country, wet and hilly, small timber and sandy soil.

Two reserves were surveyed at Frog Lake, area seventy-two square miles.

This lake is about twelve miles long and four miles wide and abounds in "Jack"

fish, which is of the same species as our pike.

The Frog Lake Chief told me that there were, a few years ago, plenty of white fish in this lake, but the Jack fish had entirely exterminated them. It is my opin ion, however, that the Jack fish have received material assistance from the Indians, who kill the fish during the spawning season.

There is a small lake about three miles east of Frog Lake, from which the

Indians in this neighborhood obtain their principal supply of white fish.

On the first of July, I started for Cold Lake, which is about ninety miles north

west of Pitt, and about forty-five miles north of Frog Lake.

For twenty miles the country is low and swampy; beyond that it is equal, if not superior to any I saw in the Territory. The timber, poplar and fir, is of good size and stands in groves, the soil is clay loam with clay subsoil; the grass was from two to three feet high and the water excellent.

I may state that, after passing Frog Lake, the water flows to the north, which makes the water-shed here at latitude 54°. Cold Lake, which has not yet been laid down on the map, is about twenty miles in diameter and as near as I could make out

from Chief Kinoosayoo, is pear-shaped, the stem lying toward the south.

To the north and west of Cold Lake, he informed me, is another lake called Goose Lake, about ten miles in diameter. Both these lakes have plenty of white fish in them. Goose Lake is drained into Cold Lake, and Cold Lake is drained by a stream running a little south of east emptying into Beaver River, near the H. B. Fort at Green Lake.

Beaver River, which runs about ten miles south of Cold Lake, is, at the crossing. about one hundred and fifty yards in width, it has high steep banks, well timbered, with large fir and poplar.

It is here that a band of Indians belonging to the Chippéwayan tribe have chosen their reservation.

I saw ploughing done by these Indians equal to what I have seen at some of the

ploughing matches in Ontario.

They are noted for their industry; they have built two bridges over a large stream which empties into the Beaver River, and have also built for themselves twelve timber houses.

They have thrown aside the blanket and wear clothes similar to the white man. In the month of September I made a trip from Battleford up the south side of Battle River, for the purpose of surveying a reserve for Chief Strike-him-on-theback.

For about fifteen miles the soil is sandy loam, then come sand hills for ten miles, and west of this a fine prairie country with excellent soil. I believe there are about four hundred square miles here of good farming land, with a frontage on Battle River of from twenty to twenty-five miles.

On the 18th of September I began the survey of a reserve at the Stone Indian

Knoll, ten miles south-west of Carlton House, and upon its completion left for

Winnipeg.

As the country between Carlton House and Winnipeg has been so frequently

described, it is unnecessary for me to say anything about it.

The area of the reserves surveyed by me last year is two hundred and twenty (220) square miles, in 1878, thirty eight (38) square miles, making a total of two

hundred and fifty-eight (258) square miles.

During both seasons the officers of the Hudson Bay Company, as well as the Mcunted Police, have, upon all occasions, cheerfully rendered me all the assistance in their power. My thanks are especially due to Mr. McKay, Chief Factor at Fort Pitt, for his kindness in acting as interpreter in the early part of last season, and explaining to the Indians the object of the Reserve Surveys.

As to the climate, the accompanying table will show the readings of the ther-

mometer and the places of observation.

I have the honor to be, Sir,

Your obedient servant,

GEORGE A. SIMPSON, D.L.S.,

Indian Reserve Survey.

LINDSAY RUSSELL, Esq., Surveyor General, Ottawa.

## APPENDIX No. 10.

#### DOMINION LANDS SURVEYS.

Memorandum to accompany Instructions for the Survey of the Standard Meridians and Parallels forming the outlines of Blocks of sixteen Townships.

A Block is to be of the dimensions embracing four Townships in longitude and

the same in latitude, or sixteen Townships in all.

In accordance with the system of division prescribed by law for Dominion Lands, its eastern and western exterior lines are to be Astronomical Meridians. The northern and the southern ones (correction lines), parts of a polygon described on a parallel of latitude by laying off, as chords thereto, the successive township sides forming, as the case may be, the northern or southern outlines of the Block.

As the Block must have at its middle, i.e. on the base line, the exact theoretic width in longitude of four (4) Townships, or 1,956 chains, it must, through divergence of its meridian exteriors southward, measure more along its south outline, and, through their convergence northward, less along the northern one. The excess in the first case is to be distributed equally among the 48 quarter sections involved by making each one the necessary number of links wider than the theoretic 40 chains, and on the northern outline of the Block similar equal distribution of the defect occasioned by convergence shall be made.

The Road allowances along meridians are in all cases to be of the prescribed theoretic width, one chain fifty links. That the distribution of excess or defect is among the sections, and is not applied to the roads, will not materially affect the azimuth of those north and south lines involved; the displacement at the—extremes but two-thirds of a link on each mile—being less than what ordinary chaining is at all

accurate enough to indicate.

The order of survey of the Block is left to the discretion of the Surveyor, with a view to the best management, in the effective application of the force at his disposal, under local conditions of communication, and the nature of country, in which he has to work.

The method of establishing the lengths and directions of the lines of the survey

is to be the following:—

All lines are to be twice measured. This shall be effected by having two sets of chainmen, using Chesterman's continuous steel band chain. The leading one to be of the length of a standard Gunter's Chain; by it are to be keptall topographical and other notes, and posts planted. The following chain, to be used solely as a control, is to be of a length that, in standard units, is incommensurable with the first, and for convenience of comparison at the planting of the post at each successive section corner is to be an aliquot part of 81 chains 50 links. These two conditions are fulfilled by making it that nine tallies with it will equal that distance; the length of the chain will then be  $\frac{81}{90} = 90.555$  links or 55.767 feet. Or the control may be effected by making the second measurement in feet, using a 100 feet chain.

When, at any section corner, the distances registered, by the respective chainings for the length of that section side, differ, in prairie country, more than 3 links, or, in woods and brush, more than 5 links, the two sets of chainmen shall return to the last section post and measure over again, repeating their measurements until accordance

within the limit here prescribed is attained.

Where the surface is so broken or uneven that it would be unreasonable to expect such accordance, and therefore, in a still greater measure, to look for any proper approximation to the absolute length of the interval chained, the Surveyor, while

continuing to establish the direction and carry on the production of his line in the usual manner, shall have recourse to such application of trigonometric method, for obtaining the distances along it, as his judgment and the necessities of the case may lead him to employ.

Besides a spare steel band chain to meet the occurrence of accidental injury to those in use, the Surveyor shall have a standard one with which the field chains are to be frequently compared. It will be adjusted in the Department to length at 60° Fah., and tested at the office of the Commissioner of Standards. As every ten degrees Fah. more or less heat would give to measurements a corresponding increment or decrement of somewhat more than half a link to the mile, and that in the North-West Territory a season of field work, extending from early spring to beginning of winter, will include variations of temperature covering a range of at least 80 degrees, and sometimes 100 degrees, the side of a block chained in July or August might, from this cause alone, differ from that of an adjacent one measured in November, fully a chain.

In ordinary summer weather, however, the corrections for temperature would, compared with the order of precision of the work generally, be inappreciable, yet they must not be entirely neglected. The temperature error might in any given case happen to have the same sign as other uncorrected constant, or accidental, errors, whose effect it would then go to aggravate. That in another case, further on, it might tend to counteract these, would not lesson the inaccuracy of position of the

boundary monument planted under the first condition.

The Surveyor will, therefore, apply this correction for all variations, of 10° and over, from the normal temperature of 60° for which the chains are adjusted to standard. This he can conveniently do, by allowing half a link to the mile for each ten degrees Fah., not attempting to note or estimate the temperature of his chain to less than ten degrees. This will keep his corrections in the convenient form of multiples of half links, and render written calculation or tables unnecessary.

A thermometer attached to the end of a chain near the hand, fails to give the temperature of the rest of the chain; fastened to the middle and allowed to drag on the ground, it is hable to derangement and injury, it is therefore extremely difficult for the Surveyor to obtain even a rough approximation to the temperature of his By repeating at convenient times, and under varied conditions, the experiment of placing a pocket thermometer on, or in, the grass or brushwood, as nearly as possible, similarly to the average position of the chain during the trial, and comparing the temperature attained by the thermometer so placed with that of the air, or indicated by a thermometer attached to the leading end of the chain, a rough idea may be got of the allowances that should, in practice, be made in taking the indications of the latter, or in rudely estimating the chain from that of the air at the time.

# Correction for Inclination.

Besides the small plummet line that should be carried by the chainmen to enable them to get correctly past minor irregularities of surface, the assistant in charge of chaining should, for longer and uniform slopes, carry an Abney or Locke pocket level clinometer, by which he can obtain their approximate average inclination, and thus permit the chainmen to use the more expeditious and accurate method of chaining on the inclined surface, instead of requiring them to hold their chains level and entailing a continuous repetition of plumbing down from the high end to the pin in the ground.

A printed card table of the corrections to measurement for given angles of

slope is pasted on the fly-leaf of note-books supplied from this office.

Direction and Production of Lines, Measurement of Angles and Determination of Astronomic Azimuths.

The instrument to be used in any of these operations shall be of following: description, and shall be inspected and approved by this office:--

A reiteration transit theodolite, having a six-inch horizontal circle, reading by three verniers to either 10" or 0° 002, a three-inch vertical circle with two verniers to 1' or 0°.01, as a finder for stars in daytime, and for slope angles, should occasion require. The telescope, having an objective of one and a half-inch diameter and nine-inch focus, supplied with eye-pieces of powers ranging from 15 to 30 for terrestrial work, and one of 50 for specially favorable conditions of the atmosphere and star work. In using his instrument, the Surveyor should always employ the nighest power compatible with satisfactory definition.

#### Directions.

The directions of the east and west exteriors of a Block being throughout coincident with that of a meridian, their azimuth is constant; but, on its northern and southern outlines, consisting of the four successive chords to a parallel of latitude that are formed by the bases of the townships standing on that parallel, the azimuth varies with the progression along a chord from one corner of a township to the other, because the direction of the line is the same throughout, whilst that of each successive meridian to which it is referred differs from the direction of any proceeding one by the amount of their convergence.

Reckoning azimuth from zero at the north point round through east, south, and west,-90°, 180° and 270°,—and representing the convergence of the two meridians forming the east and west outlines of a township by C, the azimuths of the chord forming its base would, at each successive section corner, beginning at the eastern corner of the township and going westward be  $270 + \frac{c}{2}$ ,  $270 + \frac{c}{3}$ ,  $270 + \frac{c}{6}$ , 270,  $270 - \frac{c}{6}$   $270 - \frac{c}{3}$ ,  $270 - \frac{c}{2}$ . The deflection angle between a chord produced and the

next one equalling C.

The quantity given in the accompanying geodetic tables Nos. III and IV, under the heading of "chord azimuth," is equal to  $90^{\circ}-\frac{c}{2}$ , which subtracted from 360° gives the above quantity  $270^{\circ} + \frac{c}{2}$ . C is given in those tables under the heading "Deflection."

The reference of lines to an Astronomic Meridian, in order to obtain their direction, or to check the accuracy of their production, shall, as a rule, be made by observations on Polaris, preferably at or near the times of greatest elongation, but that is not to be held as a restriction that would oblige the interruption of work on the line, or lead to the observations being made at night when other circumstances would permit successful daylight ones. The telescopes used being amply powerful for the purpose, it is desirable to make the azimuth comparisons during the last hour before sunset, whilst the daylight is yet good enough to permit careful pointings both on star and reference object, and accurate reading of verniers, without artificial illumination of either telescope wires or graduated azimuth circle.

Besides avoiding the errors peculiar to all artificial illumination, and likely to be specially developed in the case of field work in unsheltered positions, and with light, from reading lamps held by hand, inconstant in direction and unsteady, daylight observations have the advantage that they are conveniently made with the instrument at one of the stations for the ordinary production of the line, and during its progress, without materially, if at all, interfering therewith. Day observations also give the Surveyor more time in evening in camp for their reduction, and for checking his

own and his assistants' work generally.

In observing for azimuth, the Surveyor will adopt the following programme, and reduce his observations in manner set forth in the printed forms with which he will

be supplied for this purpose.

In what follows, the letters R, f, L, b, are meant to indicate:—The first that the instrument is in the position which places the vertical circle to the observer's right hand when looking through the telescope, and that in revolving the telescope and verniers in azimuth, the motion is uniformally from left to right, or in the direction in which the hands of a watch move, and is called forward motion. The second L, b that the instrument has been reversed by rovolving the telescope and turning the upper

plate 180° in azimuth, so that the circle is now on the left of the observer, and further, that in any necessary movement of the telescope in azimuth, whether by hand or tangent screw, the motion is uniformally backward, i. e. from right to left, or against that of the hands of a watch. Shortly, the letters R, f, and L, b, are contractions standing for "Circle Right Position, Forward Motion," and "Circle Left Position, Backward Motion," respectively. The letters R, R, R, and R of reference Object.

R, f.	Readings on Star.	Readings on R. O.
L, b.	do	do
L, b. R, f.	do	do
R, f.	do	do

For his astronomical work the Surveyor must be provided with a sidereal pocket chronometer or watch conforming in quality and performance to what is here set forth

as desirable for the purpose.

For use in this service a watch with good lever escapement is to be preferred to one with chronometer escapement; the latter is not so well fitted to withstand the unavoidable vicissitudes of rough carriage while the wearer is jolting over lumpy prairie in a waggon, riding on horseback, or climbing over the trunks of prostrate trees in a windfall. In jumping down from one of these, or from his saddle, the escapement is very liable to catch and in so doing injure the point of one of the fine scape wheel teeth, rendering the watch useless till repaired by skilful hands.

The best suited to the purpose is a well-made lever watch having a compensation balance that has been subjected to trial in temperatures of opposite extreme, say freezing and 80 Fah., and carefully adjusted to good performance in both, and with good hard Breguet hair spring, well coiled and properly pinned, that is to say being, by trial, in conjunction with its balance, fastened at such points in its length, and given such initial and terminal curves, as to insure isochronal vibrations of the balance.

This may be tested by varying the conditions of resistance to the driving power, which may be conveniently done by varying the position of the watch so as to

produce change in the length of arcs of vibration.

A watch will be approved which will have included in a range of 5 seconds all the differences of daily rate that would occur in running it for twenty four hours in each of the six positions—flat on back, on face, on edge XII up, VI up, III up, IX up.

If any accident has occurred to a three-vernier instrument, and a two-vernier instrument has to be used, then, after the two observations as above, a third should be made, shifting for the purpose the lower limb 90° in azimuth, if the instrument be a repetition one; 120° by lifting it off stand, and changing foot-screws one interval round, if it is a reiteration instrument, i. e., has no motion of lower limb.

In the case of night observations, the angle between line and R. O. is to be determined before observing, and not to be left till morning, thus subjecting the reference

object to accident or removal.

In making these observations, as in angular measurements generally, care should be taken when turning the instrument in azimuth, either by hand, or by tangent screw, to use the same forward or backward motion throughout for every pair of pointings in same position, the angle between which is intended to be read on the horizontal circle. Should there be any "drag" in the verniers, or lost motion in tangent screw, this prevents either affecting the measure; it also tends to obviate the effect of any yielding in the instrument stand to that part of the impulse of revolution that passes down through the foot-screws to the stand head. In some much-used forms of stand this occurrs to a notable extent, and as there is no certainty that in springing back, or "untwisting," the stand resumes exactly its original position, serious errors are to be apprehended in its use, unless the utmost care is taken. A source of similar error is looseness of foot screws in their nuts. The pinch screws closing these last should always be screwed up so tightly as to have the levelling screw turn stiffly in the nut. Even though this may entail more rapid wear of the screws, and be less convenient to the observer in bringing quickly, and with

nicety, his level bubbles to their desired position, the certainty that it ensures warrants it.

The reference object for azimuth work, whether in the daytime a picket on the line, or at night a bulls-eye lantern, should be, if possible, at least half a mile from the observer.

Such a lantern having to slide on over the lens a tin cap, across which there is a vertical slit having an opening in width of about quarter of an inch, makes an excellent reference object.

# Production of Line.

In producing the line the Surveyor will employ but one flagman, a forward picketman; a back flagman is not necessary, as the Surveyor can have left by his men at each of his instrument stations a picket which he can set himself before leaving it.

In setting a point forward on his line, the Surveyor will be careful never to do it in one position only of his instrument; in all cases, first making his back and forward sights circle right, then reversing his instrument, repeating them circle left, and having his flagman so instructed that the latter shall consider he has to make in each a separate and independent setting of his picket between which, if there be any difference, he is carefully to mark the middle-point. Then the process is to be once repeated, so that there shall be two pointings in each position of the instrument on the back and forward pickets respectively, or eight pointings in all.

The same rule as to the reversion and number of pointings is to be observed in off-setting the line to get past long reaches unfavorable to chaining or triangulation.

The following would be the scheme of direction readings at a station in a chain of triangles. Taking the stations as bearing on one side of the chain, the odd numbers 1, 3, 5, 7, &c., and on the other the even ones 2, 4, 6, 8, &c., and assuming for instance the observer to be at Station 6, and representing by the letter r the respective azimuthal circle readings, corresponding to the successive pointings on the station under whose number the letter is placed, the series of readings would be:—

Rf	St4.		St5.	St	St9.	St8.	St4.
$\hat{\mathbf{L}}\mathbf{b}$	-	r		r		r	r
$\mathbf{L}\mathbf{b}$	r	0	r	$\mathbf{r}$	0	$\mathbf{r}$	$\mathbf{r}$
$\mathbf{L}\mathbf{f}$	r	0	$\mathbf{r}$	$\mathbf{r}$	o	$\mathbf{r}$	r
	$r_4$	rk	$\mathbf{r}_{5}$	r,	r <sub>o</sub>	r	$r_{4}$

Representing the sum of the readings on such station by the letter r, with the subscript number of that station. The mean direction reading for each, would, representing it by letter d with similar subscript number, be—

$$d_4 = \frac{r_4 + r'_4}{8}, d_8 = \frac{r_3}{2}, d_5 = \frac{r_5}{4}, &c., &c.$$

And for one of the triangles 3...4...6 the angle at Station 6, between the directions 6 to 3, and 6 to 4, is  $3.6.4 = d_4 - d_3$ .

The directions of the diagonals 6...3 and 6...9 are taken but once in each position, because they are not intended for calculation of sides, but only to serve where a gross error may have occurred, such as sighting on an object not a station, in detecting by combining therewith the various directions involved, at what station the error has been committed.

Great care should be exercised in setting station poles, to place them truly over their central marks, and in making them securely and exactly vertical; also, in centring instrument over these station marks when observing. Any neglect in this respect completely neutralizes the approximation to accuracy that is aimed at by the reiteration of the angles laid down in the programme.

#### AZIMUTH TABLES.

These tables have been prepared with a view to affording the surveyor an entirely independent check on calculations of azimuth made by direct application of Trigonometric formulas. Any calculation should be made, at least, in duplicate, and if each time the processes and figures used in computation are wholly different and that concordant results are obtained, almost absolute certainty can be affirmed without further revision.

The tables also offer, when the degree of precision that suffices for our surveys is taken into account, some advantage, in saving of labor, over the direct calculation by Nipier's analogies, or by a formula in which a table of addition or subtraction

Logarithms is used.

The quantities S., R. and P. given by tables I, II, and III, respectively, are Logarithms. Those M. and N. given by tables IV and V are natural numbers. Table VI is an Ephemeris of Polaris, giving places for 1880, and will require yearly renewal; but the rest of the tables will serve, without amendment, for several years to come.

The following examples, one in each quadrant of a revolution of the pole star,

will show the manner of using them.

The arguments with which to enter the tables are, for table I, the place of observation as defined by distance in townships from the 49th parallel of latitude (the International Boundary); for table II, the polar distance of Polaris, for the date, (obtained in table VI); for tables III, IV and V, the argument is the hour angle of the star counted from upper transit round through each of the 24 hours to the next upper transit.

Ex. Required for the 6th July, 1880, at a point on the 6th Base Line, or 20 townships north of the 49th parallel, the azimuth of Polaris for hour angles of 2<sup>h</sup> 10<sup>m</sup>.

9h 32m, 16h 44m and 19h 52m.

For.	2 <sup>h</sup> 10 <sup>m</sup> .	9 <sup>h</sup> 32 <sup>m</sup> .	16 <sup>h</sup> 44 <sup>m</sup> .	19 <sup>h</sup> 52 <sup>m</sup> ,
Table I, S. =	0·19897 0·00137			
Constant C. =	0·20034 9·85335	0·20034 9·90259	0·20034 0·09880	0·20034 0·06906
Log n. =	0 05369	0.10293	0.29914	0.26940
n. =	-1°·1316 -0 ·0271 -0 ·0007	-1°.2674 +0 '0287 - 0 '0006	+1°·9913 -0 ·0183 -0 ·0003	+1°·8595 +0 ·0247 -0 ·0006
Azimuth =	-1°·1594	—1°·2393	+10.9727	+1°·8836

By direct calculation ......

By tables.....

Difference .....

In sexagesimals.....

The same examples, calculated by the formula-

Tan  $Az = \frac{\text{Tan } P., \sec \phi, \sin t.}{1-\tan P., \tan \phi, \cos t.}$ 

where P,  $\phi$ , t, are polar distance, latitude and hour angle respectively, and using a table of addition and substraction logarithms (to be found in almost every good collection of tables now published), would stand thus:—

	For $t =$	≟ 2 <sup>h</sup> 10 <sup>m</sup>				
Tan $P =$ Sec. $\phi =$	8·36643 0·19897	8·36643 Tan φ 0·08804	For $t = 9^{\text{h}} 32^{\text{m}}$			
Constants	8·56540 9·73022	8·45447 9 <b>9</b> 2603	8·56540 9·77946	8·45447 9·90235 <i>n</i>		
Tab. Subt. Log	8·29562 +0·01055	8 38050	8·34486 —0·00977	8.35682		
Tan Az	8:30617	$Az = -1^{\circ} \cdot 1594$	8:33509	$Az = -1^{\circ} \cdot 2395$		
	t = 1	6 <sup>h</sup> 44 <sup>m</sup>	$t = 19^{\text{h}} 52^{\text{m}}$			
Constants	8 56540 9·97561	8·45447 9·51264	8·56540 8·94593	8·45447 9·67161		
Tab. Subt. Log	8·54107 —401	7·96711n	8·51133 +577	8.12608		
Tan Az	8:53706	$Az = +1^{\circ \cdot 9725}$	8.51710	$Az = +1^{\circ \cdot 8839}$		
	COMPARISON	OF RESULTS.				
Azimuth for—	2h 10m	9h 32m	16h 44m	19h 52m		

As the instruments employed cannot, at most favorable estimate, be read to less than 5", or 0°.002—according to their graduation—and that the limit of precision of the work generally, even where the mean of a number of readings is taken, and great care exercised otherwise, cannot be fixed at anything closer than 3" or 4", these differences are, for the purposes for which the tables were intended, inappreciable.

10.1594

10.1594

00.0000

0,,.0

10.2395

1º 2393

00.0002

0".7

1º 9725

1º 9727

09 0002

077.7

1º 8839

10.8836

00.0003

1"·1

Azimuth is here reckoned, from zero at the north point, round through east, south and west, and the algebraic signs of the tables are arranged in correspondence with this convention, and with the usage of graduating the horizontal circles of azimuthal instruments from left to right, in the direction of the figures on a watch, and from 0 continuously to 360.

The reason that the degree is subdivided decimally instead of, as usually, into minutes and seconds, is that the instruments to be employed in conjunction with the tables have their graduation so divided. This latter was done to facilitate the taking the mean of a number of readings of the three verniers with which they are provided, and to lessen the chances of blunder, in so doing, by substituting the more

tamiliar process of division of quantities counted by tens for the less familiar one of dividing those counted by sixties. In the decimally-arranged tables of logarithms supplied to surveyors is a convenient table for conversion of minutes and seconds into decimals of degree, so that those using our older pattern of instruments reading sexagesimally, can with slight additional labor, use the present azimuth tables.

When using table No. IV, if extreme accuracy is desired, intermediate values of M. should be obtained by direct interpolation from the values given, and not by numbers in the difference columns, as each of these last is but the mean of the five differences between the six quantities opposite which it is written, and therefore does not give exactly the difference between any two. The maximum error entailed by this is about three units in last place of decimals, but the error might have the same sign as the one of similar magnitude that is from other causes involved in the tables, and six units in last place, or 2"2, might, in some special case, be of importance, though not so in their ordinary use.

Table VII, gives the apparent places, for each month of the year 1880, of the brighter stars, with a view to convenience in preparing for and reducing daylight observations of a time star, in the same vertical with Polaris, to obtain the necessary

chronometer correction for azimuth work as above.

L. R.

#### AZIMUTH TABLE I.

THE Logarithm S. for intervals of one Township from 49th Parallel, or 1st Base, to 13th Correction Line.

No. of Base or Correction Line.	Townships.	s.	Difference for one Section.	No. of Base or Correction Line.	Townships.	s.	Difference for one Section.
1st Base	0	0.18306			25	0.20311	
	1	0 18383	12.8	7th Correction Line	26	0.20395	14.0
1st Correction Line	2	0.18460	12.8	ll i	27	0.20478	14.0
	3	0.18538	13.0	8th Base	28	0.20562	14.0
2nd Base	4	0.18616	13.0	( <u> </u>	29	0.20647	14.0
	5	0.18694	13.0	1	•		14.0
2nd Correction Line.	6	0.18773	13.2	8th Correction Line	30	0.20731	
!	7	0.18852	13.2		31	0.20816	14.2
3rd Base	8	0.18930	13.2	9th Base	32	0.20901	14.2
	9	0.19009	13.2	10.2 0	33	0.20986	14.2
0-1 G	10	0.70000	13.3	9th Correction Line	34	0.21072	14.3
3rd Correction Line	10	0.19089	10.0	1012 P	35	0.21158	14.3
441. D	11	0 19169	13.3	10th Base	36	0.21245	14.3
4th Base	12	0.19249	13.3	11,011 0 4 4 4 7 5	37	0.21331	14.3
44h Companies Time	13	0.19329	13.3	10th Correction Line	38	0.21418	14.5
4th Correction Line	14	0.19409	13.3	ii i	39	0.21505	14.5
Mak Dana	15	0.19490	13.5		40	0.01700	14.5
5th Base	16	0.19571	13.5	11th Base	40	0.21592	
FAR Commenter Time	17	0.19652	13.5	11,11,0	41	0.21680	14.5
5th Correction Line	18	0.19734	13.7	11th Correction Line	42	0.21767	14.5
	19	0.19816	13.7	ll.o.z. p	43	0.21856	14.7
ath D	00	0.70005	13.7	12th Base	44	0.21944	14.7
6th Base	20	0.19897			45	0.22032	14.7
Oth Commention Time	21	0.19980	13.8	12th Correction Line		0.22122	14.8
6th Correction Line	22	0.20062	13.8	1,012 70	47	0.22211	14.8
741 D	23	0.20145	13.8	13th Base	48	0.22300	14.8
7th Base	24	0.20228	13.8	1001 0	49	0.22390	15.0
	25	0.20311	13.8	13th Correction Line	50	0.22481	15.0
		l	J	U	i	1	]

AZIMUTH TABLE II.

Log  $\frac{p}{p_0}$  = R calculated for  $p_0 = 1^{\circ}.3278$ .

p.	R.	p.	R.	p.	R.	p.	R.
1·300	9·99081	1·310	9·99414	1 · 320	9·99744	1·330	0·00072
1	115	1	447	1	777	1	105
2	148	2	480	2	810	2	137
3	181	3	513	3	843	3	170
4	215	4	547	4	876	4	203
5	248	5	580	5	909	5	235
6	281	6	613	6	941	6	268
7	315	7	646	7	974	7	300
8	348	8	679	8	0.00007	8	333
9	381	9	711	9	039	9	365

Diffs. for ten thousandths of a degree in units of fifth decimal of R.

Args d p	1	2	3	4	5	6	7	8	9
Diffs d R	3	7	10	13	16	20	23	26	30
,									

AZIMUTH TABLE No. III.—The Logarithm P. for Polaris. Calculated for Polar Distance 1°3278. Argument—Hour angle of Polaris or Interval from Upper Culmination in Sectoral Time=AR—Sect. T of Observation.

,															
	Argument.	0 <sup>h</sup> or 12 <sup>h</sup> — +	Difference for 10s.	1 <sup>h</sup> or 13 <sub>h</sub> — +	Difference for 10s,	2 <sub>h</sub> or 14 <sub>h</sub>	Difference for 10s.	3 <sup>h</sup> or 15 <sup>h</sup> — +	Difference for 10s.	4h or 16h — +	Difference for 10s.	5 <sup>h</sup> or 17 <sup>h</sup>	Difference for 10s.	Argument.	
69.	M. 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	P. 0 00000 7 76295 8 06397 8 24006 8 36499 8 46183 8 54105 8 66798 8 66595 8 71708 8 76281 8 80417 8 8419 3 8 8419 3 8 87666 8 90881 8 93873 8 96671 8 99300 9 01777		P. 9-53613 9-54313 9-54313 9-55680 9-55680 9-56347 9-57002 9-57647 9-58282 9-58906 9-59522 9-60127 9-61890 9-61890 9-63023 9-63577 9-64124 9-64662	117 115 113 111 109 107 106 104 102 101 99 98 96 95 93 92 91 89	P. 9·82210 9·82536 9·82536 9·82860 9·83180 9·83497 9·83811  9·84121 9·84429 9·84734 9·85036 9·85335  9·85631 9·85621 9·86214 9·86502 9·86787  9·87069 9·87349 9·87349 9·87626	54 54 53 52 52 51 50 50 49 49 48 48 47 47	P. 9.97261 9.97450 9.97637 9.97823 9.98006. 9.98189 9.98369 9.98548 9.98726 9.98902 9.99076 9.99249 9.99420 9.99590 9.99590 9.99590 9.99590 9.99555 0.00091 0.00255 0.00418	31 31 31 30 30 30 29 29 29 29 29 29 28 28 28 27	P. 0 06066 0 06175 0 06283 0 06389 0 06495 0 06599 0 066703 0 06805 0 06906 0 07007 0 07106 0 07204 0 07301 0 07397 0 07492 0 07586	18 18 17 17 17 17 16 16 16 16 16 15 15	P. 0·10807 0·10858 0·10907 0·10956 0·11003 0·11050 0·11096 0·11141 0·11185 0·11229 0·11271 0·11313 0·11353 0·11353 0·11432 0·11470 0·11508 0·11508	8 8 8 8 7 7 7 7 7 7 7 7 7 7 6 6 6 6 6 6	M. 60 59 58 57 56 55 54 53 52 51 50 49 48 47 46 45 44 43 42	
	19 20 21 22	9·04120 9·06343 9 08456 • 9 10470	33 <b>6</b> 321	9 65194 9 65718 9 66235 9 66745 9 67249	88 87 86 85 84	9-87900 9-88172 9-88441 9-88708 9-8873	45 45 45 45 44 44	0.00579 0.00738 0.00897 0.01054 0.01209	26 26 26 26 26 25	0·07952 0·08041 0·08128 0·08215 0·08301	15 14 14 14	0·11614 0·11648 0·11681 0·11713 0·11745	5 5 5 5	41 40 39 38 37	
	23 24 25 26 27 28	9·12395 9·14230 9·16003 9·17699 9·19331 9·20902	306 295 283 272 262	9 67249 9 67746 9 68236 9 68720 9 69199 9 69670	83 81 80 79 78	9 89235 9 89194 9 89752 9 90007 9 90259	43 43 43 42 42	0·01263 0·01363 0·01516 0·01667 0 01817 0·01966	25 25 25 25 24	0.08386 0.08470 0.08553 0.08635 0.08716	14 14 13 13 13	0·11775 0·11805 0·11833 0·11861 0·11888	5 5 4  4 4	36 35 34 33 32	

Argument,	29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 50 51 52 53 54 55 56 57 58 59 60
11h or 23h — +	9 22419 9·23883 9·25293 9·26669 9 27996 9 29283 9·30533 9·31746 9·32926 9·34074 9·35191 9·36280 9·37341 9·38366 9·39386 9·40373 9·41337 9·42219 9·43200 9·44101 9·44983 9·45847 9·46693 9·45847 9·46693 9·45847 9·46693 9·45847 9·46693 9·45847 9·46693 9·45847 9·45847 9·45847 9·46893 9·45847 9·45847 9·45847 9·45847 9·45847 9·45847 9·45847 9·45847 9·45847 9·45847
Difference for 10s,	253 244 236 229 221 215 208 202 197 191 186 181 177 171 170 163 161 157 144 141 141 138 135 130 128 125 123 121 119
10 <sup>h</sup> or 22 <sup>h</sup>	9 70137 9 70597 9 71052 9 71501 9 71944 9 72383 9 72816 9 73244 9 73667 9 74499 9 74499 9 75312 9 75711 9 76106 9 76497 9 76884 9 77266 9 77644 9 78018 9 78388 9 78754 9 79116 9 79174 9 79828 9 80179 9 80526 9 80870 9 81210 9 81547 9 81880 9 82210
Difference for 10s.	776 76 75 74 73 73 72 71 70 69 69 63 67 66 65 64 61 61 60 59 58 57 57 56 55 55 55
9 <sub>h</sub> or 21 <sub>h</sub>	9-90510 9-90758 9-90758 9-91004 9-91247 9-91247 9-91489 9-91728 9-91965 9-92200 9-92433 9-92693 9-92893 9-93120 9-93567 9-93567 9-93788 9-94007 9-91224 9-94439 9-9463 9-91663 9-91864 9-95691 9-95691 9-95691 9-95691 9-95691 9-96685 9-96685 9-96879 9-97071 9-97261
Difference for 10s.	41 41 40 40 39 39 39 38 38 38 38 37 37 36 36 35 35 34 34 33 33 33 32 32 32 32 31
8 <sup>h</sup> or 20 <sup>h</sup>	0.02114 0.02260 0.02404 0.02548 0.02690 0.02831 0.02970 0.03109 0.03246 0.03380 0.03516 0.03619 0.03619 0.04042 0.04170 0.04298 0.04672 0.04672 0.04673 0.04673 0.05155 0.05036 0.05155 0.05273 0.05390 0.05505
Difference for 10.	24 24 24 23 23 23 23 22 22 22 22 22 21 21 21 21 20 20 20 20 20 20 19 19 19 19 19 18 18 18 18
7h er 19h — +	0 08796 0 08874 0 09874 0 09874 0 09872 0 09930 0 09106 0 09181 0 09255 0 093 8 0 09400 0 09472 0 09542 0 09612 0 69630 0 09748 0 09814 0 09880 0 09945 0 10009 0 10072 0 10134 0 10373 0 10430 0 10486 0 10542 0 10597 0 10651 0 10704 0 10766 0 10807
Difference for 10s.	13 13 13 13 13 12 12 12 12 12 12 11 11 11 11 11 10 10 10 10 10 10 9 9 9 9
6 <sup>h</sup> or 18 <sup>h</sup> — +	0·11914 0·11940 0 11964 0 11988 0·12011 0·12033 0·12054 0·12074 0·12133 0·12130 0·12113 0·12130 0·12147 0·12164 0·12179 0·12202 0·12220 0·12232 0·12243 0·12263 0·12270 0·12279 0·12286 0·12293 0·12298 0·12298 0·12298 0·12293 0·12293 0·12293 0·12293 0·12210 0·12210 0·12210 0·12210 0·12210 0·12210 0·12210 0·12210 0·12210 0·12210 0·12210 0·12210 0·12210 0·12210 0·12210 0·12210 0·12210
Difference for 10s.	4 4 4 3 3 3 3 3 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1
Argument.	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 11 10 9 8 7 6 8

45 Victoria.

Sessional Papers (No. 4.)

1880

AZIMUTH

Argument, Hour angle of Polaris, and distance in Latitude, northward, from 49th 88° 40′ 20″, or p=1°

t.	M in Decimals of a Degree.	Differences for	lm. and 10s.	Differences for	1 Tp. and 1 Section.	M in Decimals of a Degree.	Differences for lm. and 16s.		Differences for	Section.	M in Decimals of a Degree.	Differences for	lm. and 10s.	Differences for	Section.
н. н. м. 0 or 12 0	0 Tp.	1ж.	10s.	1 TP.	1 SEC.	10 Tes.	lk.	108.	1 TP.	1 SEC.	20 Trs.	1M.	108.	1 TP.	1 SEC.
0 or 12 0 10 20 50 40 50	0°·0000 0024 0047 0070 0092 0114	.00023	-00004	£0000.	000000	0°·0000 0025 0049 0073 0097	-00024	•00004	•00003	00000-	0°-0000 0026 0052 0077 0102	-00025	•0000₹	-00003	00000
н. н. м. 1 or 13 0 10 20 30 40 50	0135 0155 0174 0191 0207 0221	.00017	.00003	60000.	.00001	0142 0162 0182 0200 0217 0232	.00018	20000	.00000	.00002	0149 0171 0191 0211 0228 0244	61000-	.00003	.00010	.00002
H. H. M. 2 or 14 0 10 20 30 40 50	0234 0245 0253 0261 0266 0269	-00007	-00001	.00012	-0000	0245 0256 0266 0273 0279 0282	20000-	10000	•00014	-00002	0258 0270 0286 0288 0294 0296	10000.	10000-	-00014	•00004
H. H. M. 3 or 15 0 10 20 — 30 40 50	0270 0269 0266 0261 0253 0245	-00005	10000	00012	-0000	0283 0282 0279 0273 0266 0256	90000-	.00001	•00014	.00002	0298 0294 0288 0280 0270	90000	.0000	•00014	20000-
H. H. M. 4 or 16 0 10 20 30 40 50	0234 0221 0207 0191 0174 0155	-00016	.00003	60000-	.00001	0245 0232 0217 0200 0182 0162	•00017	•00003	.00011	-00003	0258 0244 0228 0211 0191	-00017	£0000·	.00011	-00003
M. H. M. 5 or 17 0 10 20 30 40 50 60	0135 0114 0092 0070 0047 0024 0°·0000	-00023	-00004	•00004	100001	0142 0120 0097 0073 0049 0025	-00025	÷0000÷	-00004	•00001	0149 0126 0102 0077 0052 0026 0° 0000	.00025	-00004	<b>*0000</b>	10000-

For  $dp \pm 0^{\circ}$  .01,  $dM = \pm$  .015  $M^{\circ}$ .

TABLE No. IV.

Parallel, in Townships and Sections. Values of M calculated for Declination 19  $40^{\circ} = 1^{\circ}.3278$ .

M in Decimals of a Degree.	Differences for	Im. and lus.	Differences for	Section.	M in Decimals of a Degree.	Differences for	im. and 103.	Differences for	Section.	M in Decimals of a Degree.	Differences for	im and lus.	Differences for 1 Tp. and 1 Section.	t.
30 Trs.  0° 0000 0027 0054 0081 0107 0132	.00026 1ж.	.00004 10s.	00004 1 TP.	.00001 1 SEC.	40 Trs. 0°·0000 0029 0059 0085 0113	.00028 1ж.	.00005 10s.	.0000 1 TP.	.00001 1 SEC.	50 Tps. 0° 0000 0030 0060 0090 0119 0147	100030 1м.	.00005 10s.	1 TP.	M. H. H.  0 6 or 18  10  20  30 +  40  50
0156 0179 0201 0221 0240 0256	1	£00000·	21000.	.00002	0165 0189 0212 0233 0253 0270	00021	.00004	.00012	-00003	0174 0199 0224 0246 0267 0285	}	<b>†</b> 0000.		M. H. H. 0 7 or 19 10 20 30 + 40 50
0271 0283 0294 0302 0308 0312	80000	.00001	.00016	•00003	02 <sup>2</sup> 6 0299 0310 0318 0325 0329	90000.	•00001	.00017	•00003	0302 0315 0327 0336 0343 0347	60000	.00002		M. H. H. 0 8 or 20 10 20 30 + 40 50
0313 0312 0308 0302 0294 0283	90000	.00001	-00016	00003	0330 0329 0325 0316 0316 0299	90000-	.00001	.00018	•00003	0348 0347 0343 0336 0327 0318	40000-	.00001		M. H. H. 0 9 or 21 10 20 30 + 40 50
0271 0256 0240 0221 0201 0178	.00012	.00002	.00012	-00002	0286 0270 0253 0233 0212 0188	61000-	-00003	.00013	20000-	0302 0283 026 0246 0224 0199	-00021	10000-		M. H. H. 0 10 or 22 10 20 30 + 40 50
0156 0132 0107 0083 005- 002	97000-	-00004	•00004	.00001	0168 0138 0118 0088 005' 0028 0°-0006	.00028	-00005	90000-	.0000	0174 014' 0113 0090 0060 0030 0° 0000	67000.	,00005		M. H. M. 0 11 or 23 10 20 30 + 40 50 60

For  $dp + 0^{\circ} \cdot 01$ ,  $dM = + 015 M_{\circ}$ .

# AZIMUTH TABLE V.

Argument, Hour angle of Polaris, and distance in Latitude, Northward, from 49th Parallel in Townships. Values of N in decimals of a degree, for P=°1.3278.

t.		0 Tp.	10 Tps.	20 TPS.	30 Tps.	40 Tps.	50 <b>T</b> Ps.	t.	j N for d p of °0·1.
	-				N N	N			
R.	н.		۰	•	•		۰	н. н.	
-0 or	12	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	+12 or 24	0.00000
1 or :	11	0.0004	0.0004	0.0005	0.0005	0.0006	0.0006	13 or 23	0.00013
2 or 3	10	0.0006	0.0007	0.0007	0.0008	0.0008	0.0009	14 or 22	0.00018
3 <b>or</b>	9	0.0005	0.0005	0.0002	0.0006	0.0006	0.0006	15 or 21	0.00013
-4 or	8	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	+16 or 20	0.00002
-5 or	7	0.0003	0.0003	0.6004	0.0004	0.0004	0.0005	—17 or 19	0.00010
٠ +	-6	0.0005	0 0005	0.0006	0.0006	0.0007	0.0007	—18	0.00014

# AZIMUTH TABLE VI.

# Apparent places, Polaris for 1880.

Day.	Janus	ıry.	Februs	ary.	Marc	h.	April.			
	AR ,	8	AR ,,	δ		8	AR,	8		
1	1 14 57	1.3233	1 14 29	1.3233	1 14 08	1.3247	1 13 59	1.3247		
11 21	0 0 48 0 0 39	31 31	0 0 20 0	36 42	0 0 03	56 64	0 0 59 ( 1 14 01	81 89		
31	0 0 30	33	0 0 07	47	0 13 59	72	0 0 06	97		
Day.	May	7.	Jun	e.	Jul	<b>y</b> .	August.			
	AR	δ	AR ,	δ	AR ,,	δ	AR ,	8		
ı	1 14 06	1.3297	1 14 26	1.3314	1 14 54	1.3319	1 15 24	1.330		
11	0 0 11	·3306	0 0 35 0 0 45	17	0 15 04	17	0 0 32	0		
21 31	9 0 18 0 0 26	14	0 0 54	19 19	0 0 14 0 0 23	14 11	0 0 40 0 47	·329 ·328		
Day.	September.		Octo	ber.	Nove	nber.	December.			
	AR,		AR ,,	8	AR ,	8	AR,	8		
1	1 15 47	1.3286	1 16 01	1.3258	1 16 02	1.3228	1 15 50	1.320		
11	0 0 53	78	0 0 03	47	0 0 0	17	0 0 43	19		
21 31	0 6 58 1 16 01	69 58	0 0 04	36 28	0 15 56	06	0 0 36	18		

AZIMUTH APPARENT Places of Stars for the Year 18:0. For the

Star's Name.	Magni- tude.	15th April. 15th May.							15th June.		
		H	AR M.		δ ο	AR s.	δ	AR s	δ		
a Andromedae	2	0	02	11.7	+28.1285	12.4	•4286	13.5	•4297		
y Pegasi	3.2	0	07	04.1	+14.5174	04.8	·5180	05.7	·519 <b>4</b>		
β Andromedae	2.3	1	03	01.5	+31.9854	02.1	·9847	03.1	9852		
θ' Ceti	3	1	18	02.1	<b></b> 8·8011	02.6	7996	03.4	•7977		
β Arietis	3.2	1	48	01.4	+20.2224	01.8	-2225	02.6	·2232		
a Arietis	2	2	00	25.3	+22.8959	25.7	*8958	26.5	·896 <b>4</b>		
a Ceti	2·3	2	56	01.1	+ 3.6189	01.3	·6196	01.9	· <b>62</b> 09		
a Persei	2	3	15	46.3	+49·4352	46.5	•4337	47.3	4327		
e Eridani	3	3	27	17.2	<b>—</b> 9·8655	17.3	·8642	17.7	8624		
δ Persei,	3	3	34	23.8	+4 4048	23.9	•4034	24.6	·4024		
η Tauri	3	3	40	22.0	+23.7343	22.1	•7340	22.7	7342		
z Persei	3	3	46	36.4	+31 5277	36.4	-5270	37.0	•5268		
γ Eridani	3	3	52	26.4	-13.8509	26.4	*8495	26.8	·8475		
a Tauri	1	4	29	03.2	+16.2677	03·1	-2677	03.5	2681		
. Aurigae	3	4	49	12.0	+32.9765	11.9	•9758	12.3	9752		
a Aurigae	1	5	07	51.0	+45.8767	50.8	<b>.</b> 8756	51.1	·8744		
β Orionis	1	5	08	47.2	8·3427	470	•3418	47.2	•3404		
Orionis	2	5	18	42.9	+ 6.2390	42.7	.2394	42.9	· <b>24</b> 01		
ξ Orionis	2	5	30	08.6	- 1.2809	08.4	-2803	08.5	.2792		
a Orionis	1	5	48	41.8	+ 7.3827	41 6	3830	41.7	•3835		
μ Geminorum	3	6	15	43.7	+22.5740	43.4	5739	43.5	•5737		
γ Geminorum	2.3	6	30	48.4	+16.5000	48.1	•5001	48.2	•5002		
a Canis Majoris	1	6	39	52.8	—16·5565	52.4	•5558	52.3	•5554		
a Geminorum	2.1	7	26	58 4	+32·1505	58.0	1503	57.9	·1498		
a Canis Minoris	1	. 7	33	03.1	+ 5.5287	02.7	-5290	02.6	• <b>52</b> 95		
8 Geminorum	1.2		37		+28.3146	60 1	.3146	59.9	3142		
ғ Hydrae	3.4			27.5	+ 6.8552	27.1	-8555	26.9	.8560		
Hydrae	2			43.7	<b></b> 8·1440	43.3	1438	43.0	•1431		
Leonis.	3			05.1	+24.3239	04.6	•3244	04.3	3245		
	- 1			01.5	+12 5497	,	·5502	-10	2540		

TABLE VII.

upper Transit in Longitude 102° West of Greenwich.

15tb	July.	15th .	August.	15th Se	ep <b>tember</b> .	15th (	October.	15th N	lovember.	15th December.		
AR 8.	δ	AR 8.	δ	AR 8.		AR s.	8	AR s.	δ	AR 8.	δ,	
14.5	•4314	15 3	•4336	15.8	•4356	15 9	•4371	15.7	4381	15.4	·4382	
06.7	.5212	07.5	.5230	08.0	•5245	08.1	•5253	07.9	-5256	07.6	•5254	
04.2	•9865	05.2	•9884	05.9	9904	06.3	.9922	06.2	9935	06.0	•9940	
04.3	•7961	05.2	•7949	05 8	·79 <del>14</del>	06.2	•7943	06.2	·7956	06.0	·796 <b>5</b>	
03.6	•2245	14.6	•2263	05.3	•2275	05.8	•2285	05.9	· <b>2</b> 291	05 8	•2292	
27.5	·8976	28.4	·8990	29·3	·9005	29.7	•9016	30.0	•9023	29.9	•9017	
02.8	·62 <b>23</b>	03.7	•6235	04·5	•6243	05·1	6245	05.5	·62 <b>4</b> 0	05∙5	·6234	
48.5	·4326	49.9	•4333	51.1	•4346	52.1	•4363	52.7	·4381	52.9	·43 <b>6</b> 8	
18.5	·8607	19-4	·8594	20.3	.8589	<b>2</b> 0·9	.8593	21.3	·860 <b>4</b>	21.4	·8617	
25.7	•4022	27.1	<b>·402</b> 8	28.3	•4039	29.3	•4054	30.0	·4070	30.2	•4084	
23.5	•7348	24.5	·7357	<b>25</b> ·5	·7366	26.3	•7373	26.8	·7378	27·1	•7380	
37.9	·5271	39.0	-5278	40.0	•5287	40 9	•5297	41.5	•5305	41.7	·531 <b>2</b>	
27.6	·8458	28.5	·8444	29.4	-8439	30·1	•8145	30.6	·8458	30.7	·8473	
04 3	·2688	05.2	•2695	06·1	•2702	07.0	·2704	07.6	·2704	08.0	·2701	
13·1	·9751	14.1	·9753	15·2	•9757	16 <sup>.</sup> 2	•9763	17.0	9769	17.4	.9774	
52.0	·8735	53.1	·8732	54 4	·8733	55.6	·873 <b>9</b>	56:6	8749	57 2	·8760	
47.8	·338 <b>8</b>	48 6	•3375	49 4	•3369	50.3	•3373	51.0	-3385	51.4	.3400	
43.5	.2410	44.3	.2419	45.2	.2424	46.0	-2422	46.8	2416	47.2	.2407	
09.0	·2780	09 8	·2769	10.7	·2764	11.6	•2767	12.3	·2776	12.8	2789	
42.2	•3844	43.0	-3851	439	•3855	44.8	•3853	45 6	•3845	46·1	·383 <b>6</b>	
44.0	•5737	44.7	-5737	45.7	-5727	46.6	•5735	47.6	•5731	48.3	.5728	
48 6	•5004	49.3	·5006	50.1	·500 <b>6</b>	51-1	•5003	52.0	•4997	52.7	· <b>499</b> 0	
52.6	•5528	53 2	-5512	54·0	-5505	54.9	•5508	55.7	-5522	56· <b>4</b>	`5543	
58.1	·1492	58.7	1484	59.6	·1476	60.6	·1469	61.7	1462	62.6	1460	
02.8	<b>·5</b> 301	03.3	· <b>5</b> 306	04.0	· <b>5</b> 307	04.9	•5302	05.8	·5290	06 6	·5277	
60·1	· <b>3</b> 138	60.7	·3132	61.2	·3125	62·5	-3117	63.2	-3109	64.4	·3104	
26.9	·8564	27.2	·8567	27.8	·85 <b>6</b> 6	28.5	8559	29.5	·8547	30.4	·8532	
42 9	1422	43·1	·1413	43.5	·1407	44-2	•1410	45.1	•1421	46.1	•1439	
04.2	3243	04.3	<b>·32</b> 3 <b>6</b>	04.8	•3225	05.5	•3212	06.4	•3196	07.5	•3183	
00 7	·5508	00.7	-5597	01.1	·5502 6	01·7 <b>9</b>	•5492	02.6	-5477	03.6	-5461	

AZIMUTH TABLE

Apparent Places of Stars for the Year 1880. For the Upper

Star's Name.	Mag- nitude.	15th <b>A</b>	pril.	15th	May.	15th	June.
		AR H. M. S.	8 9	AR B.	δ	AR 8.	\$
τ Leonis	2	10 13 24.1	+20.4152	23.7	•4457	23.4	•4461
δ Leonis	2⋅3	11 07 46 6	+21.1774	46.3	·1782	45 9	·1787
β Leonis	3	11 42 59.3	+15.2386	59.1	•2394	58.8	<b>·24</b> 01
γ Virginis	3	12 35 37.9	— 0·7967	37.8	·7964	37.5	•7959
12 Canum Venat	3	12 50 28 2	+38.9628	28 0	•9645	27.6	9658
a Virginis	1	13 18 55.5	10.5397	55-6	•5398	55.4	5395
# Bootis	3	13 48 61 4	+18-9950	61.5	-9963	61.4	·9975
« Bootis	1	14 10 14.4	+19 8029	14.5	·80 <b>42</b>	14.4	·8055
« Bootis	2.3	14 39 47 9	. +27.5759	48-1	·5776	48.0	•5793
μ Bootis	2	15 19 69 5	+37·79 <b>35</b>	<b>6</b> 0·8	-7957	60.7	•7979
« Coronae	2	15 29 39 4	+27.1145	39 7	·1162	39.8	·1181
ß Herculis	2.3	16 25 06·4	+21.7475	06•9	•7491	07.1	.7510
a Herculis	Variable	17 09 13.1	+14.5243	13.7	-5257	14 1	-5275
« Ophinchi	2	17 29 24·3	+12.6449	25.0	·6463	25.4	•6480
y Serpentis	3	18 15 08.4	<b>— 2</b> ·9303	09.2	.9294	09.8	•9283
a Lyrae	1	18 32 54.3	+38.6681	55.2	•6699	55.8	•6724
z Aquilae	3	18 59 55 6	+13.6837	56.4	•6850	57·1	·6869·
« Aquilae	1.2	19 44 57.5	+ 8.5509	58.4	•5522	59 2	•553 <del>9</del> •
# Aquilae	3	20 05 08.6	- 1.1770	09.5	·1759	10.3	.1744
⊄ Cygni	2.1	20 37 21.3	+44.8487	22.4	-8497	23.4	•8519
z Cygni	. 3	21 07 50.8	+29.7334	51.7	·734 <b>3</b>	52.7	·736 <b>3</b>
β Aquarii	. 3	21 25 15.9	<b>—</b> 6 0071	16 8	-0958	17.8	0942
« Pegasi	2.3	21 38 18 8	+ 9.3254	19.7	-3265	20.6	· <b>328</b> 3
4 Aquarii	3	21 59 38·4	- 0.9013	39 3	9000	40.2	· <b>8</b> 984
π Pegasi	3	22 37 23.4	+29.5933	24.3	•5937	25.3	.5952
β Pegasi	2.3	22 57 58-1	+27.4318	59 0	•4323	60.0	•4337
a Pegasi	2	22 58 47 9	+14.5605	48.7	5613	49.7	•5629

VII-Concluded.

T ansit in Longitude 102° West of Greenwich.—Concluded.

	· · · · · ·	I		1						1		
15tb	July.	15th	lőth August,		15th September.		October.	15th N	ovember.	15th December.		
AR		AR s.		AR 8.	δ	AR s.	8	AR s.		AR s.	δ	
23.2	·4460	23.2	•4456	23.6	•4446	24.2	•4433	25.1	•4416	26.1	· <b>44</b> 10	
45.6	·1788	45.5	-1784	45.6	•1774	46.1	-1759	46 9	.1740	47.9	.1722	
<b>5</b> 8 <b>4</b>	.2404	58.3	•2402	58.3	•2395	58.6	•2383	59.3	2365	60.3	•2346	
37.2	•7954	37.0	•7950	36.8	•7949	37.0	.7944	37.6	•7965	38.4	.7981	
27.1	•9662	26.6	•9655	26.3	9640	26.3	9617	26.9	•9590	27.9	9567	
55.1	•5391	54 8	•5385	54 6	.5380	54.6	-5380	55·1	•5385	55.9	•5393	
61.0	.9983	60.6	-9981	60.3	-9979	60.2	·996 <b>6</b>	60-5	.9946	61.3	·9924	
14-0	•8064	13.6	-8066	13.2	-8060	13.0	-8047	13.3	-8026	14.0	8004	
47.7	-5804	47.2	•5808	46 7	-5802	46.4	-5787	46.5	-5765	47.1	.5740	
60.4	.7991	59 7	-8000	59.1	-7994	58.6	.7979	58.5	•7955	59.0	.7927	
39.5	-1195	39.0	1202	38.4	1200	38.0	-1188	38.0	·1167	38.4	·1143	
07.0	.7526	06 6	•7535	06.1	-7537	05.6	•7538	05.4	•7514	05.6	•7493	
14·1	'5290	13-8	•5301	13.3	-5305	12.8	5302	12.5	·5290	12.7	· <b>527</b> 3	
25.5	•6495	25 3	·6507	24.7	-6511	24.2	· <b>65</b> 09	23.9	·6499	21.0	·6483	
10.0	•9273	09.9	•9265	09.5	-9262	09.0	·92 <b>6</b> 5	08.6	·9267	08 6	•9274	
<b>5</b> 6·0	.6747	55.7	·6772	55.1	•6784	54∙3	-6784	53.7	-6773	53.5	6752	
57.4	·688 <b>7</b>	57.4	·6902	57.0	·6911	56.4	·6912	56∙0	·6906	55.8	• <b>6</b> 893	
59.6	•5556	59.7	.5571	59.4	-5580	58.9	-5582	58.5	-5578	58.3	•5569	
10.9	·1730	11.0	·1720	10-8	.1714	10.3	.1713	09 9	1716	09-7	•1722	
24.1	•8547	24.2	·8575	238	<b>·8</b> 598	23-1	-8610	22 4	·8610	21.8	·859 <del>9</del>	
53.4	•7387	53.7	•7412	53 6	•7431	53-1	·7412	52.5	·7443	52·1	•7434	
18.5	.( 939	18 9	.0919	18.9	·091 <b>5</b>	18.6	.0916	18-1	-0919	17.8	.0924	
21.4	·3302	21.8	•3319	21.8	` •33 <b>3</b> 0	21.5	•3335	21.0	3334	20.7	.3328	
41.0	-8968	41.5	·895 <b>5</b>	41.6	•89. <b>9</b>	41.4	-8947	41.0	•8950	40.6	·8955	
26.2	.5974	26 8	•5998	27.0	· <b>6</b> 01 <b>9</b>	26 8	•6034	26.4	•6041	26.0	·6037	
60.9	•4357	61.6	· <b>4</b> 380	61.9	•4401	61.7	•4415	61.4	•4422	61.0	•4420	
50.5	.5648	51.2	•5668	51.4	·563 <b>2</b>	51.3	<b>·569</b> 0	51.0	•5693	50.7	•5699	
				Į.			' '					

# EXPLANATION OF THE GEODETIC TABLES.

The elements of the figures of the earth on which these tables are based are those given by Capt. A. R. Clarke in his "Comparisons of Standards of Length, &c., 1866."

These elements are:—

Equatorial semi-axis = a = 6378206.4 metres.

Polar semi-axis = b = 6356583.8 metres.

His value of the metre (which has also been used) is 39:370432 inches.

### TABLE I.

The first column of this table gives the argument—the latitude of the place.

From the second column with this argument we take out the logarithm of the length of in Gunter's chains N sin 1', i.e., of one second (1") of the great circle of the earth perpendicular to the meridian at that place.

The third column gives the logarithm of the length in chains of P sin 1", i.e.,

of one second (1") of longitude.

The fourth column gives the logarithm of R sin 1", i.e., of one second (1") of latitude.

These values have been used in computing the following tables.

### TABLE IL.

The argument in this table is the number of the base or correction line, or (in the first column) the number of townships intervening between the 49th parallel of latitude and the line.

The next column contains the latitude of the line, and the next three columns

give log N sin 1", log P sin 1", and log R sin 1" as before,

The last column of the table gives the difference of longitude between two

points on the line 489 chains apart.

For interpolating, in this table and in Table I, the logarithm of N sin 1", P sin 1", and R sin 1", for any latitude intermediate between the latitudes given in the table, N sin 1" and r sin 1" may be interpolated directly, in the usual way, by first differences. But to obtain P sin 1" for an intermediate latitude, it is necessary, if accuracy is required, to first interpolate N sin 1" for the latitude, and then to multiply the result by the cosine of that latitude.

For P sin 1' = N. sin 1'  $\times$  cos  $\phi$ .

#### TABLE III.

This table gives for the argument—number of the base line: first, the chord azimuth, i.e., the angle measured from the north towards the west which a township chord makes with the meridian, in degrees, minutes and seconds. In the next

column is given the chord azimuth, in degrees and decimals of a degree.

The two columns headed "Deflection" give the angle between one chord produced and the next chord; or  $180^{\circ}$  less twice the chord angle. One column gives it in minutes and seconds, and the other in decimals of a degree. The "Deflection Offset" is the angle subtended by this deflection angle at a distance of one chain. By means of it the deflection angle may be turned off without any reading of the angle on the instrument. Thus, suppose we are running on the 6th Base and come to a township corner. The instrument say, is 15 chs. back (east) from the corner, and a picket is planted forward on the chord produced at a distance of say 10 chs. beyond the corner. Then, to lay off the angle—take from the table for the 6th Base the deflection offset 1.4930 inches. Then plant the back-picket 1.4930  $\times$  15 = 22.4 inches to the south of the instrument station. Carry the instrument forward and set it up over a point  $1.4930 \times 10 = 14.9$  inches north of the foresight, and produce the line forward from the backsight.

In the column headed "Longitude for one range" is given the number of seconds of time to be applied to a chronometer to correct it for the longitude gained in going west from one corner of the township to the other. In other words, if a watch or chronometer be carried westward across a township it will be that number of seconds faster, if it has no gaining or losing rate of its own.

#### TABLE IV.

This table gives for correction lines the chord azimuths, deflection and deflection offsets for running the chords along the south side of the road allowance. To run the

north side it is necessary to apply the correction given in Table VI.

The table also gives the length of one range on the north and south sides of the road allowance. The length on the north side is the distance included on the correction line, between two meridians from the base next north of the correction line. The longtitude covered by this length is of course the same as that covered by one range on the next base north, and is given in the last column of Table III. Similarly for the south side.

The difference between the lengths of one range on the north and south sides of

the road allowance is the "jog."

Half the jog is very nearly the narrowing or extension of one range in going

north or south from a base to a correction line.

One twenty-fourth of the jog is the "convergence or divergence" of the meridians for one quarter section on the correction lines. This is a correction which must be applied to every half mile on the correction line in order to distribute the convergence or divergence of meridans equally all along the line. For the township line midway between the base and correction line, this correction must be divided by two.

#### TABLE V.

Gives chains in decimals of a township for convenience of computation of azimuth, &c.

#### TABLE VI.

Gives quantities required for running along the north side of the road on correction lines, and also the "correction to width of the road on account of curvature." On account of the curvature of the earth, the road allowance along a correction line is of unequal width. If the south side of the road is being run; if it is required to plant a township corner on the north side, the quantity taken from the table is subtractive from the width (150 chs.) of the road allowance. If the north side is being run, to plant a township corner on the south side, the correction must be added to the width of the road

### TABLE VII,

The township side being a chord of the circle of latitude, it lies north of the parallel at all points except the township corners. Hence, the true latitude of any intermediate post on the chord is equal to the tabulated latitude of the base or correction line, plus the quantity given in the table.

This table is to be used in tying in and correcting a line at an Astronomical

Station.

W. F. K.

#### GEODETIC TABLE No. I.

LOGARITHMS of the Lengths in Gunter's Chains of certain Geodetic Lines computed from Clarke's elements of the Figure of the Earth.

Latitu <b>de.</b>	Log. N. sin. 1".	Log. R. sin. 1".	Log. P. sin. 1".	Latitude.	Log. N. sin. 1".	Log. R. sin. 1".	Log. P. sin. 1".
• ,				0 ,			
49 00	0.1875572	0.1862852	0.0045001	54 40	0.1876988	<b>0</b> ·1867100	9.9498763
49 10	5615	2981	0.0030469	54 50	7029	7223	9.9480928
49 20	5657	3107	0.0015849	55 00	7068	7340	9 9462981
49 30	5699	3233	0.0001143	55 10	7110	7466	9 9444925
49 40	5741	3359	9.9986350	55 20	7150	7586	9 9 126754
49 50	5784	3488	9.9971470	55 30	7190	7706	9.9408470
50 <b>00</b>	582 <b>6</b>	3614	9.9956501	55 40	7230	7000	
50 to	5869	3743		55 40 55 50		7826	9 9390072
50 10 50 20	5911	3869	9·99 11444 9·9926.96	56 00	7270	7946	9.9371557
50 20	5953	3995	9.9911058	56 10	7309 7349	8063	9 9352926
50 40	5995	4121	9.9895730	56 20	7390	8183	9.9334177
50 50	6037	4247	9 9880309	56 30	7429	8306 8423	9 9315311 9 9296324
00 00	000.	1211	0 0000000	1 00 00	1123	0423	3 3230324
51 00	6079	4373	9.9864797	56 40	7468	8540	9.9277216
5l 10	6121	4499	9.9849.92	56 50	7507	8657	9 9257986
<b>5</b> 1 20	6163	4625	9.9833493	57 00	7546	8774	9 9 238634
<b>5</b> 1 30	6205	4751	9 9817701	57 10	7586	8894	9.9219158
<b>51 4</b> 0	6247	4877	9 9801813	57 20	7625	9011	9.9199557
<b>51</b> 50	6288	5000	9.9785829	57 30	7665	9131	<b>9</b> 9179830
<b>52</b> 00	6330	5126	9 9769750	57 40	7703	9245	9.9159974
52 10	6372	525 <b>2</b>	9 9753574	57 50	7742	9362	9 9139991
52 20	6413	5375	9.9737299	58 00	7781	9179	9.9119878
52 30	6455	5501	9.9720926	58 10	7819	9593	9.9099633
52 40	6497	5627	9.9704455	58 20	7857	9707	9 9079256
52 50	6538	5750	9.9687882	58 30	7896	9824	9 90:8747
<b>5</b> 3 00	6578	5870	9.9671208	58 40	7934	0.1869938	9.9038102
53 10	6620	5996	9 9654435	58 50	7972	0.1870052	9 9017321
53 20	6662	6122	9.9637559	59 00	8010	0166	9 8996403
53 30	6702	6242	9.9620578	59 10	8048	0280	9.8975347
53 40	6744	6368	9 9603495	59 20	8086	0394	9 895 :150
<b>53</b> 50	6785	6491	9.9586307	59 30	8123	0505	9 8932812
54 00	6005	6611	0.0560010	E0 40	0101	0010	0.0011001
54 10	6825	6611		59 40	8161	0619	9.8911331
54 10 54 20	6866	6734 6857	9.9551612	59 50	8198 0·1878235	0730	9.8889706
54 20 54 30	6907 0·1876948	0.1866980	9 9534104 9 9516488	60 00	0.1919732	0.1870841	9 8867935

GEODEFIC TABLE No. II.

Latitudes, &c., of Base and Correction Lines.

= -						
,	1		]			
Town-		ļ	l			Tanaitudo
وَ			<b>.</b>	T	T	Longitude covered
-	Number of	Latitude.	Log.	Log. P sin. 1".	Log. R sin. 1".	by 489 Chains
No. of ship.	Line.	İ	N sin. 1".	F 5111. 1 .	R BILL. L	of westing.
Ę.,		,	1			Or westing.
Ž.		Ì	1			
						, ,,
		0 ' ''				
0	lst Base	49 00 00.00	0.1875572	0.0045001	0.1862852	8 03 959
2	Correction	10 36 86	5618	0.0029573	2989	05.681
4	2nd Base	21 13.70	5662	0.0014047 9.9998425	3122 3256	07·421 09·177
6 8	Correction	31 50·52 42 27·33	5707 5751	9 9982704	3391	10 951
•	3rd Base	44 41 33	0.01	3 3303101	0001	10 001
10	3rd Correction	49 53 04.12	0.1875797	9.9966886	0.1863527	8 12.743
12	4th Base	50 03 40 89	5842	9.9950968	3662	14.552
14	Correction	14 17 64	5887	9.9934951	3797	16.379
16 18	5th Base	24 54.37	5932 5976	9·9918831 9·9902611	3931 4064	18·225 20·089
70	Correction	35 31.08	0910	<i>9 99</i> 04 <b>911</b>	7004	20 003
20	6th Base	50 46 07.77	0.1876021	9.9886289	0 1864198	8 21 972
22	Correction	56 44.44	6065	9.9869863	4331	23.875
24	7th Base	51 07 21.09	6110	9 9853334	4466	25.796
26	Correction	17 57.72	6154	9.9836700	4599	27.737
28	8th Base	28 34.33	6199	9.9819961	4733	29.698
30	8th Correction	51 39 10 92	0.1876243	9.9803116	0.1864867	8 31 678
32	9th Base	49 47.49	6287	9 9786163	4998	33.680
34	Correction	52 00 24 04	6332	9.9769104	5131	35.701
36 38	10th Base	11 00.57	6376	9.9751934	5264	37·744 39·808
38	Correction	21 37.08	6420	9.9734657	5395	39 000
40	11th Base	52 32 13 57	0.1876464	9.9717267	0.1865529	8 41.894
42	Correction	42 50 04	6508	9.9699768	5661	44.001
44	12th Base		6552	9 9682156	5791	46 130
46 48	Correction	53 04 02 92	6595	9.9664429	5920	48.282
*0	13th Base	14 39.33	6640	9.9646592	6055	50-456
50	13th Correction	53 25 15.73	0.1876683	9.9628636	0.1866185	8 52 654
52	14th Base	35 52.11	6727	9 9610566	6316	54.875
54	Correction		6771	9 9592380	6448	57.119
56 58	15th Base	57 04.81	6813	9.9574073	6576 6706	59·388 9 01·681
30	Correction	54 07 41.13	6857	9.9555649	0,00	3 01 001
60	16th Base	54 18 17:43	0.1876900	9.9537104	0.1866836	9 03 999
62	Correction	28 53 71	6943	9.9518440	6966	06:342
64 66	17th Base	39 29 97	6986	9.9499653	7094 7224	08 711
68	Correction	50 06.21	7029 7071	9 9480743 9 9461708	7349	11.105
	18th Base	55 00 42.43	1011	0 0 3 0 1 1 1 0 0	1010	1
70	18th Correction	55 11 18.64	0.1877115	9.9442550	0.1867482	9 15 973
72	19th Base	21 54.83	7158	9 9 12 3 2 6 4	7609	18:447
74	Correction	32 31:00	7200	9 9403851	7736	20.949
<b>76</b> 78	20th Base		7242	9.9384308	7863	23.479
10	Correction	53 43 28	7284	9 9364638	7989	26.037
80	21st Base	56 04 19:39	0.1877326	9.9344835	0.1868115	9 28.624
82	Correction	14 55 48	7369	9 9324901	8243	
84	22nd Base	25 31.55	7411	9 9304833	8370	33.886
86 88	Correction	i 36 07:61	7453	9 9284632	8194	36.561
80	23rd Base	46 43.65	7495	9 9264294	8618	39-268
90	23rd Correction	56 57 19 67	0.1877535	9.9243817	0.1868742	9 42 005
92	24th Base	57 07 55-67	7578	9 9223205	8869	44.771
94	Correction	18 31.65	7619	9 9202450	8993	47.57.5
96	25th Base.	29 07.62	7661	9 9181557	9120	50.469
<b>9</b> 8	Correction	39 43.57		9 9160520	9242	53.2.6
			75			

## GEODETIO TABLE No. II.—Continued.

### Latitudes, &c., of Base and Correction Lines.

No. of Town-ship.	Number of Line.	Latitude.	Latitude. Log.		Log. R. sin. 1".	Longitude covered by 489 Chains of westing.		
		0 1 11				,	,,	
100	26th Base	57 50 19.50	0.1877743	9.9139339	0.1869366	9	56.176	
103	Correction	58 00 55.41		9 9 1 1 8 0 1 4	9489		59 111	
104	27th Base	11 31.30		9 9096541	9610	10	02.081	
106	Correction	22 07:17	7865	9 9074921	9732	1	05.085	
108	28th Ease	32 43 03	7906	9 9053151	9851		08.126	
110	28th Correction	58 43 18 87	0.1877947	9.9031229	0.1869976	10	11.204	
112	29th Base	53 54.69	7987	9 9009156	0.1870096	1	14.318	
114	Correction	59 04 30 49	8027	9 8986928	0217		17.470	
116	30th Base	15 06 28	8067	9 8964544	0338		20.661	
118	Correction	25 42.05	8107	9 89 12003	0457		23.891	
120	31st Base	59 36 17 80	0.1878147	9.89:9303	0.1870577	1 10	27:160	
122	Correction	46 53 53	8187	9 8896443	0696	1	30 470	
124	32nd Base	57 29 25	8226	9 8873419	0813	}	33.821	
126	Correction	60 08 04.98	8265	9.8850232	0931	1	37.214	

GEODETIC TABLE No. III.

CHORD AZIMUTHS, Deflections, Deflection Offsets, &c., for Base Lines.

Number of Base Line.	Chord Azimuth.	Chord Azimuth.	Deflection.	Deflection.	Deflection Offset for 1 chain distance.	Longitude covered by 1 range.
	0, ,,		<b>,</b> ,,		inches.	
1	89 56 57.4	89.9493	6 05.2	0.1014	1.402	s 32·3
2	55.1	•9486	09.8	1027	1.420	32.5
3	52.8	•9480	14.5	·1040	1 438	32.7
4	50·4	•9473	19.2	1053	1.456	330
5	48.0	9467	24.0	1067	1.474	33.2
6	89 56 45 €	89.9460	6 28 8	0.1080	1.493	33.5
7	43 1	9153	33.8	•1094	1.512	33.7
8	40.6	•9446	38 8	•1108	1.231	34.0
9	38.1	•9439	43.8	1122	1.551	34.2
10	35.5	•9432	49.0	1136	1.570	31.5
11	89 56 32.9	89 9425	6 54.3	0.1151	1.591	34.8
12	30.2	•9417	59.6	1165	1.611	35.1
13	27.5	•9410	7 05·0 10 5	1180	1.632	35 4
14 15	24·8 21·9	·9402 ·9 <b>3</b> 94	16.1	·1196 ·1211	1.653 1.674	35·7 36·0
16	<b>8</b> 9 <b>56</b> 19 <b>·1</b>	89.9386	7 21.8	0.1227	1.696	36.3
17	16.2	9378	27.6	1243	1.719	36.6
18	13.3	-9370	33.5	•1260	1.741	36.9
19	10.3	.9362	39.5	1276	1.764	37.2
20	07.2	.9353	45 6	-1293	1.788	37.6
21	89 56 04.1	89.9345	7 51.8	0.1310	1.812	37.9
22	01.0	.9336	58.1	1328	1.836	38.3
23	89 55 57.7	.9327	8 04 6	1346	1.861	38.6
24	54.4	.9318	11.2	.1364	1.886	39 0
25	51.0	•9308	17.9	1383	1:912	39.4
26	89 55 47.7	89.9299	8 24.7	0.1402	1.938	39.7
27	44.2	.9289	31.7	1421	1.965	40.1
28	40.6	9279	38.8	1441	1.992	40.5
29	37.0	9269	46.0	1461	2.018	41.0
30	33.3	•9259	53.4	1482	2.048	41.4
31	89 55 29 5	89.9249	9 01.0	0.1503	2.077	41.8
32	25.7	9238	08.7	1524	2.107	42.3

GEODETIC TABLE No. IV.

Chord Azimuths, Deflections, Deflection Offsets, Jogs, &c., for Correction Lines.

Number of Cor- rection Line.	Chord Azımuth.	Chord Azimuth.	Deflection.	Deflection.	Deflection Offset for one chain distance.	LENGTH OF ON CORRECT North side of Road.	TION LINE	Jog.	Convergence or Divergence on half Section.
1 2 3 4 5	89 56 56 9 54 6 52 3 49 9 47 5	89·9491 •9485 •9479 •9472 •9465	6 06 2 10 8 15 5 20 2 25 0	0·1017 ·1030 ·1043 ·1056 ·1069	in inches. 1.406 1.424 1.442 1.460 1.478	chains. 490 7514 -7733 -7957 -8184 -8412	chains. 487.2659 •2442 •2221 •2000 •1770	chains. 3.4855 5291 5736 6184 6642	links. 14·5 14·7 14·9 15·1 15·3
6 7 8 9	89 56 45·1 42·7 40·2 37 6 35·0	89 9459 •9452 •9445 •9438 •9430	6 29·8 34·7 39·7 44·8 50·0	0·1083 ·1096 ·1110 ·1124 ·1139	1 497 1·516 1·535 1·554 1·574	490·8646 ·8884 ·91·26 ·9369 ·9620	487·1539 ·1307 ·1071 ·0828 ·0585	3·7107 7577 ·8055 ·8541 ·9035	15·5 15·7 15 9 16·1 16·3
11 12 13 14	89 56 32 4 29 7 27 0 24 3 21 5	89 9423 •9416 •9408 •9401 •9393	6 55·2 7 00 6 06·0 11·5 17·1	0 1153 •1168 •1183 •1199 •1214	1.594 1.615 1.636 1.657 1.678	490·9871 491·0124 •0389 •0656 •0926	487-0336 -0080 486-9824 -9566 -9299	3°9535 4 0044 0565 1090 .1627	16 5 16 7 16 9 17·1 17·3
16	89 56 18 6	89·9385	7 22·8	0·1230	1.700	491·1199	486·9030	4·2169	17.6
17	15·7	·9377	28·6	·1246	1.722	·1480	·8754	·2726	17.8
18	12 8	·9369	34·5	·1262	1.745	·1763	·8476	·3287	18.0
19	09·8	·9360	40·5	·1279	1.768	·2055	·8190	·3865	18.3
20	06·7	·9352	46·6	·1296	1.791	·2349	·7903	·4446	18.5
21	89 56 03-6	89·9343	7 52·8	0·1313	1.815	491·2648	486·7607	4·5041	18·8
22	00 5	·9335	59·1	·1331	1.840	·2954	•7307	·5647	19·0
23	89 55 57-2	·9325	8 05·6	·1349	1.864	·3265	•6998	·6267	19·3
24	54-0	·9317	12·1	·1367	1.890	·3584	•6688	·6896	19·5
25	50-6	·9307	18·8	·1385	1.915	·3908	•6373	·7535	19·8
26	89 55 47 2	89 9298	8 25·7	0·1405	1·942	491·4238	486·6047	4·8191	20·1
27	43·7	•9288	32·6	·1424	1 968	·4573	·5717	·8856	20·4
28	40·2	•9278	39·7	·1444	1·996	·4915	·5377	·9538	20·6
29	36·5	•9268	47·0	·1464	2·023	·5268	·5036	5·0232	20·9
30	32·8	•9258	54·4	·1484	2·052	·5625	·4684	·0941	21·2
31	89 55 29·1	89·9247	9 01 9 09 6	0·1505	2·081	491·5993	486·4327	5·1666	21·5
32	25·2	·9237		•1527	2·110	·6364	•3962	•2402	21·8

GEODETIC TABLE No. V.

To reduce chains to decimals of a Township side (489 chains.)

Chains.	Equivalent Decimal of a Tp. side.	Chains.	Equivalent Decimal of a Tp. side.	Chains.	Equivalent Decimal of a Tp. side.
1 2 3 4 5 6 7 8	0·00204 0·00409 0·00613 0·00818 0·01022 0·01227 0·01431 0·01636 0·01840	10 20 30 40 50 60 70 80 90	0·02045 0·04090 0 06135 0·08180 0·10225 0 12270 0·14315 0·16360 0·18405	100 200 300 400	0·26450 0·40900 0·61350 0·81800

#### GEODETIC TABLE No. VI.

CORRECTIONS to be applied to the tabular quantities in Table No when the north side of the road allowance on Correction Lines is run instead of the south; also correction to road allowance on account of curvature:

Cor-	to zi-	to n Off- one ance)	Correction to width of road allowance on account of curvature.									
Number of Correction Line.	Correction Chord A: muth.	Concentration of Deflection Of Deflection Offset Set (for one chain distance)		jog. 40 chs.	jog. 50 chs.	jog. 60 chs.	jog. 70 chs	jog. 80 chs.	jog. 90 chs.	jog. 100 chs.	jog. =110 chs.	jog. —120 chs.
1st	,, ,_1·3	inches. +0.010	lks. 2·5	lks. 3·2	lks. 3·9	lks. 4.6	lks. 5.2	lks. 5•8	lks. 6·4	lks 7·0	lks. 7·5	lks. 7.9
11th	-1.7	+0.013	28	3.7	4.5	5.2	6.0	6.7	7.3	7.9	8.5	8.9
21st	-2.3	+0.017	3.2	4.2	5.2	6.0	6.9	7.7	8.4	9·1	9.8	10.4
31st	-2.9	+0.022	3.7	4.8	5.9	6.9	7-9	8.8	9.6	10.4	11.2	11.9

#### GEODETIC TABLE No. VII.

SHEWING the difference of latitude between Township corners and section and quarter-section posts on a Township chord. To be used in closing on Astronomical Stations.

Number of Line.	$\begin{array}{c} d\phi \\ \text{For } \frac{1}{2} \sec. \\ \text{from corner.} \end{array}$	dφ For 1 sec. from corner.	dø For 1½ secs. from corner.	d <sub>\$</sub> For 2 secs. from corner.	$\begin{array}{c} d_{\phi} \\ \text{For } 2\frac{1}{2} \text{ secs.} \\ \text{from corner.} \end{array}$	dφ For 3 sees. from corner
	. ,,	,,	,,	,,	,,	,,,
1st Base	0.02 lks.	0·04 lks.	0·05 lks.	0.0g	0·07 lks.	0·07 iks.
do		5.9	,8·0	9.5	10.3	10.8
11th Base	0·02 lks.	0 04 lks.	0.06 lks.	0·07 lks.	0·08 lks.	0·08 lks.
do	3.6	,6.7	,9.1	10.8	11.8	12.1
21st Base	0 03 1 <b>ks</b> .	0·05 lks.	0·07 lks.	0. <b>08</b> lks.	0·09 lks.	0•09 lks.
do	,4·2	7.7	10.3	12 3	13.3	13.8
Blst Base	0.03 lks.	0 06 lks.	0·0 <b>8</b> l <b>ks</b> .	0.0 <b>9</b> lks.	0 10 lks.	0·11 1 <b>ks.</b>
do	4·8	8.8	12.0	14.4	15.6	16.2

# PART III.

# NORTH-WEST MOUNTED POLICE FORCE.

# COMMISSIONER'S REPORT, 1879.

			PAGE
Co	Commissioner's Report		. 3
		APPENDICES TO THE ABOVE.	
1.	. Report of Superintendent V	V. D. Jarvis.	. 7
2.	. do do V	V. Winder	. 8
3.	. ab ab	V. Winder	. 11
4.	. do do 1	. N. F. Urozier	17
5.	· do do J	ames Walker	. 21
6,	ob do V	V M Herchmer	26
5. 6, 7.	do Surgeon J. G. Kit	t80D	. 27
8.	do do G. F. Ke	nnedv	. 33
9.	. Statements of Magisterial c	teon nnedyases	. 36

# NORTH-WEST MOUNTED POLICE FORCE.

#### COMMISSIONER'S REPORT-1879.

While I was absent in the east, during the first half of the year, the Assistant Commissioner was in active command of the force. Reports from him during the winter and early spring gave very gloomy accounts of the state of the Indians. The winter was very severe, and although there were a considerable number of buffalo still in the country, the snow was so deep and storms so frequent, that with their weak horses the Indians were not able to supply their wants from the small bands

scattered about the prairies.

I ventured, in my last annual report, to express a fear that the large herd of buffalo, after being driven south, with so many Indians behind them, would never return in anything like the number of former years. I little thought the prophecy was to be so literally fulfilled. Unfortunately, such has been the case. Once during the summer a very large herd crossed the line east of Cypress Hills, and smaller bands have come into the country, in some instances making their way north to the South Suskatchewan. The main herd, hemmed in by nearly all the Indians of the North-West and Montana, remained south of the Milk River about the "Little Rockies" and the "Bear Paw," extending, I believe, across the Missouri into the "Judith Basin." During the spring and early summer the condition of our Indians was deplorable in the extreme. Buffalo, their only source of supply, had moved south, and their horses were too weak to follow. The flour and beef supplied by the Government was sufficient, for a time, to ward off the impending famine, and to supply a large number with enough to take them to the Milk River country. The great bulk of the "Bloods" and one large band of the "Blackfeet," together with some "North Piegans," the "Assiniboines" and other Indians about the Cypress, pursued this course as soon as they were supplied with food to take them to where the buffalo were. The larger portion of the Blackfeet remained with "Crow Foot" at the "Blackfoot Crossing" until after the payments, and suffered the most dire distress from want of food throughout the summer.

The Canadian Indians who crossed the line managed to secure a large supply of meat, but were, after a time, ordered off by the United States authorities. They came flocking into Fort Walsh, and those who belonged to Treaty No. 7 made their way through to Fort McLeod, where they remained until they were paid, at the end of

September.

Under such circumstances, I think it a matter of congratulation that the Indians throughout the territories generally have behaved so well. They have, however, been accused of killing large numbers of cattle in the "Bow River District," and some in the neighborhood of Fort Walsh. It is undoubtedly the case that they killed some, but nothing like the numbers claimed. It is the opinion of many respectable stockmen that whites had more to do with it than the Indians. A great many cattle must have strayed back to Montana, and a great many more must have perished in the storms which passed over the country in March last. The fact that seventy carcases were found in one coulé shows the damage to be attributed to this cause. When I visited Fort McLeod for the Blackfeet payment, in September, I was  $4-1\frac{1}{2}***$ 

was called upon by several stockmen who were then driving their cattle across the line I pointed out to them, that if they herded their cattle in certain localities, it would be possible to do something for them, but as long as they turned their cattle adrift on the prairies, and only looked after them twice a year, they were themselves to blame if they lost a great many. To have done what they asked would have amounted to this: That the police would have had to act as herders over a country about one hundred miles wide, and over two hundred miles long, as the ranchmen who have squatted through that section are scattered over a country of that extent.

I have the honor to forward herewith reports from the different officers in charge of posts, viz:-

Superintendent W. D. Jarvis, Saskatchewan.

- J. Walker, Battleford.
- Wm. M. Herchmer, Shoal Lake. J. M. Walsh, Wood Mountain. do
- L. N. F. Crozier, Fort Walsh. do
- Wm. Winder, Fort McLeod.

Together with the reports of Surgeons Kittson and Kennedy upon Forts Walsh and McLeod respectively, as well as returns showing the Magisterial work done in the Southern District and at Saskatchewan, Battleford, and Shoal Lake.

The following is the distribution of the force:—

		(	Officers		Serge	ants.		1		th.		
Division.	Where Stationed.	Staff.	Superinten- dents.	Inspectors.	Staff.	Duty.	Corporals.	Constables.	Total.	Total Strength	Troop Horses.	Total Strength
A.	Fort Saskatchewan	•••••	1	1	2	2		12	18	18	11	11
B. "	Wood Mountain East End Post Fort Walsh		1	2	1 3	$\begin{array}{c}1\\1\\2\end{array}$	4	20 9 55	23 10 70	103	23 6 47	76
C.	Fort McLeod	1	1	2	2	2	3	39	50	50	78	78
D	Shoal Lake			١		1	1	15 4 2 1 3	19 5 2 2 1 3	33	19 2 3 1 3 4	32
E.	Fort McLeod Fort Calgarry Battleford Prince Albert Duck Lake	1	1	3	1 1	3 1 1 1	1 1 2	30 10 16	39 13 23 1 1	77	33 16 26	76
F.	Fort Walsh Milk River Shoal Lake		1	3	6	4	5 1	51 6 2	72 7 2	81	56 5	61
	Total	7	6	13	19	20	20	277	362	362	331	334

#### HORSES.

Division.	Place.	Horses.	Colts.	Total.	Remarks.
B. C. D. E. E.	Fort Saskatchewan Fort Walsh and Outposts. Fort McLeod Shoal Lake and Outpost. Fort McLeod and Calgarry Battleford Fort Walsh and Outpost.  Total	32	3 2 38 1 11 	14 78 116 33 60 27 61	Includes Brood Mares.

I beg to recommend that the following distribution of the force be made as soon as practicable in the spring, viz:—

Fort	McLeod	$\dot{2}$	Divisions
	Walsh		
"	Qu'Appelle	1	4.
66	Saskatchewan and Battleford	1	u.

with such outposts as may be thought necessary.

I think it advisable, on account of the large number of Indians who will undoubtedly flock back in the spring to both Cypress Hills and the Bow River country, that the torce I have mentioned should be kept at these posts. It will be some time before these people can be settled down on their Reserves, and there will be a great deal of trouble making them do so. I understand that the Reserves in the Northern District are more in readiness for settlement.

At all the Indian payments in the North-West, the officers and men of the Police took over and attended to the distribution of the supplies, and at all places in Treaties Nos. 6 and 7, with the exception of Sounding Lake, Battleford and Port Pitt, they performed the duties of paymasters. In accordance with instructions received from the Department, an escort from Fort Walsh of two officers and thirty men proceeded to and attended the payments at Qu'Appelle under Superintendent Crozier, and another from the same post, consisting of one officer and lifteen men, under Inspector Dickens, attended the payments at Sounding Lake, supplementing another escort from Battleford under Inspector French; and another escort, consisting of one officer and lifteen men, under the command of Inspector Cotton, accompanied the Right Reverend Abbott Martin to Wood Mountain on his mission to the Sioux.

The uniform, clothing and boots supplied to the force last year were very good; the underclothing particularly so. I think that a light grey felt hat would be preferabte to the helmet. Very few wear the latter unless obliged to. On trips they are almost invariably carried in the waggons, and get greatly damaged by the knocking about. The men always wear telt hats when they can. With the present kit the men are well clothed, and are in a position to turn out at any time of the year.

The concord harness is very good and looks as if it would last for a long time.

The "Murphy" heavy waggons and the express spring waggons are all very good and have stood the wear and tear they have been subjected to very well. Such of the old waggons, with which the force was supplied in 1874, as have been in use in the west are pretty well used up. I think it very advisable that the force should be well supplied with transport, so that a considerable portion of the men can be moved in waggons, instead of mounted, as suggested in my last report.

I beg-leave to call the Minister's attention to Dr. Kittson's report upon the position of Fort Walsh in a sanitary point of view, so that steps may be taken as soon as

practicable to have the location changed. From what the Surgeon says I think, that the fever which prevails there during the summer and fall might be prevented by moving the men under canvas on the high ground not far distant. This might be done to allow time to fix upon some permanent site, which must depend a good deal upon the position of the Indian reserves. The position of the post is objectionable for many other reasons, but as there was a commodious log barrack and stable built last fall, and a good large storehouse the year before, I do not feel inclined, in the present aspect of affairs, to urge a too speedy abandonment of the place.

I beg to recommend that Superintendent Jarvis be instructed to make the additions to Fort Saskatchewan which he asks for in his report, and that Superintendent Walker be instructed to complete the buildings at Battleford which were handed over to him in such an unfinished state, and which are gradually becoming dilapidated

and uninhabitable.

During the year there were 90 recruits engaged for the force; 30 time-expired men were re-engaged; 46 were discharged; four were invalided; seven deserted, and one man was killed. Eighty-four horses were purchased, and 27 have died. The season was a very hard one on horses when on trips, as the prairies were burnt off early. There was consequently a great difficulty in obtaining grass, and on the plains what little water was obtainable was generally tinetured with alkali. Twenty horses were cast and one stolen.

During the year 1880, there are 120 men entitled to their discharge. Forty-seven have given notice of their intention to re-engage; some of these will, no doubt, refuse to do so, while others will change their minds and re-engage. Taking this number, however, as correct, there will be 47 recruits required to keep the force up to its strength of 310 men.

The whole force has been drilled in simple cavalry movements, both on foot and mounted. Owing to the fact that the horses are herded at some distance from the posts during the spring and summer, it is somewhat difficut to carry out the riding

drill and bring the men to that perfection which is desirable.

The divisions at Forts Walsh and MacLeod were put through a course of firing. I think it would be more conducive to efficiency if this practice were carried on during all the open months of the year than that it should all take place at one time, and that 20 rounds per man should be fired at the first practice, and 10 rounds each month afterwards. I trust, also, that a sufficient amount of ammunition will be supplied, so that those desirous of obtaining it on repayment, may do so.

The conduct of the men generally has been very good indeed, with the exception of a few men who are continually blotting sheets of the Defaulters' Book, it has been

exemplary.

I have already reported the dreadful occurrence which took place near Fort Walsh on the 17th of November last, viz:—the murder of Constable M. Grayburn. There is no doubt but the foul deed was perpetrated by two Indians, but we have not been able to fix the guilt upon the murderers. I feel sure that they will be discovered, as when they are across the line and think themselves safe, they will be certain to say something about it which will lead to their detection, and the other Indians will be sure to let us know. I am confident there was nothing in the act itself to lead to the belief that the Indians have changed in their feelings towards us, and that when the facts come out they will show that the atrocious crime was committed in revenge for some real or fancied injury done to the murderer or one of his family, not necessarily by a Foliceman, but by some white man. All his comrades mourned the sad fate of poor young Grayburn deeply, as he was a great favorite amongst us all.

The farming operations on the Police farm about thirty miles from Fort MacLeod have been carried on with great success for a first years trial. I am satisfied that next year they will yield as good returns as Inspector Shurtliff expects. The farm is beautifully situated, the soil is excellent, and it only requires the earnest attention of

those who have to do with it to make it a success in every way.

I have held several Civil Courts, both at Fort Walsh and MacLeod. Since I returned from the east, claims for over eight thousand dollars have been entered and adjudicated upon.

Since my return to the North-West, in order to visit the different Posts, and carry out the duties I was instructed to perform, I have travelled in waggons and on

horseback over two thousand three hundred miles.

Respectfully submitted,

JAMES F. MACLEOD,

Commissioner.

To the Right Honorable, Sir John A. Macdonald, P.C., K.C.B., Minister of the Interior, Otttawa, Canada.

#### REPORT OF SUPERINTENDENT JARVIS.

FORT SASKATCHEWAN, 3rd January. 1880.

Sir,—I have the honor to report that during the last year the duties connected with this post have been carried on in as satisfactory a manner as possible, considering the small number of men, and the wretched horses now in possession of the detachment.

The conduct of the men has been exemplary, though they have been doing severe

work

There are only three horses fit for the saddle and two ponies fit for light training. Four of the eleven horses have been left here, unfit for use, by parties from other divisions.

This year I travelled 1,080 miles on duty connected with the Indian payments, besides many times to Edmonton on Indian business. Nearly the whole of my time was taken up with this duty until the arrival of the Indian Agent at now Edmonton.

I paid the Indians at Edmonton, Battle River, Victoria, White Fish Lake and Lac la Biche, in all amounting to nearly 3,000 Indians, and was thus employed from

the 18th of August until the 8th October.

There have been, until the 20th December, five persons in the lock-up; three waiting trial, one lunatic, one convicted of murder, and executed on that day. The prison accommodation is quite insufficient, the building when put up being made in a hurry, and intended for a temporary guard-room.

I have the honor to recommend that a building of at least 50 x 30 feet may be

allowed for a guard-room and prison combined.

I also recommend that a building for quarters, recreation-room and cook-house may be put up; and the present quarters used for stores; there being no regular store-

room, supplies are liable to damage and serious loss.

A recreation-room would be a valuable addition to the Fort, as it could be used for a court-room and many other purposes, and do away with the inconvenience of using the officers' mess-room. On account of the liability of prisoners escaping, I thought it advisable to enclose the buildings with a stockade eleven feet high, which I did this spring. Nearly all of the pickets have been on the ground for the last three years, and were fast going to decay. This has very much improved the Fort, and lessens the duties, fewer men being required for guard.

I may here state that it is most difficult to carry out the duties required with so

few men as I have at present.

Either Inspector Gagnon or myself have been obliged to go on all expeditions with not more than two or three men, and even then those left at home are obliged to do double duty.

The country is fast filling with settlers, and though generally well behaved, there is always more or less police duty to be attended to; generally trivial offences, but still

worth the attention of the authorities.

At a rough estimate there are at least 5,000 inhabitants, including Indians, in this district. Farming is rapidly increasing; and next year flour can be purchased for the force here at a reasonable rate. At present, wheat flour is selling at \$9.00 per bag (100 lbs.), and it will be less next year if the crops are good and a steam

mill, which will then be completed, turns out a success.

I cannot finish my report without bringing to your notice the valuable assistance rendered to me by Inspector Gagnon during the whole time he has been under my command; and especially the ability shown by him in tracing up the guilt of the murderer and cannibal Ka-ki-si-kutchin, lately executed here. Inspector Gagnon, with a small party, found the camp where the crime was committed, and brought home the mangled bones of nearly all the victims.

Inspector Gagnon had several severe trips with dog trains during last winter under trying circumstances, chiefly on civil business, all of which he performed

with zeal and credit.

I beg again to refer to the good conduct and cheerful manner of complying with orders of all the non-commissioned officers and constables of this detachment. There has been no crime, and I could not write too highly in their praise.

I have the honor to be, Sir,

Your obedient servant,

W. D. JARVIS,

Superintendent.

To Lt.-Col. MacLEOD, C.M.G., Commissioner.

Forwarded

JAMES MACLEOD, Commissioner.

#### REPORT OF SUPERINTENDENT WINDER.

FORT MACLEOD, 3rd January, 1880.

Sin,—I have the honor to submit the following report for the year ending 31st December, 1879.

During the past year there has been great distress and suffering from hunger among the Indians of this district, owing to the scarcity of game, the buffalo having entirely disappeared from this section.

I have experienced great difficulty with this matter, applications for relief being

constantly made to me by the starving bands of Indians.

Owing to the scarcity of flour and the uncertainty of the arrival of further supplies, I was able to afford but comparatively small assistance to the many thousands of starving Indians.

In March complaints were made to me by cattle owners that the Indians were killing and using their cattle; from that time until after the annual payments, in

October, similar reports and complaints were almost daily coming in.

I went myself, and sent out officers on receiving these complaints, but could find no clue to the perpetrators of these depredations.

In spite of enquiries and the vigilance of the police, and those interested in the matter, but one case could be found to convict on, and that was a case with the most extenuating circumstances.

A Stoney Indian and his family had been without food for many days, and were in the most deplorable condition. The Indian when in search of game killed a cow, and went to a rancher in the neighborhood, to whom he supposed the animal belonged, and offered his horse in payment. The owner prosecuted, and the Indian ("Little Man,") after laying in jail for a considerable period awaiting trial, was ordered by you to pay twenty dollars, the value of the animal. Several complaints were made to me, during the spring of the year, of houses having been entered and provisions stolen therefrom; also of gardens being robbed, by Indians, as supposed. On these occasions I sent parties to the Indian camps in the vicinity, but could find no trace of the stolen provisions.

Messengers and deputations from Crowfoot were constantly arriving, asking assistance and reporting the dying condition, and even deaths, of many of their number from starvation.

I despatched Inspectors McIlree and Frechette, at different intervals to the camp at the Blackfoot Crossing, with such provisions as I was able to get, to their relief, and to the extent I was able to spare from my limited quantity of stores; at one time I was reduced down to six bags of flour on hand. At this time (June) from 1,200 to 1,500 Indians, Bloods, Peigans and Sarcees, encamped around the Fort, were being fed, and later on as many as 7,000 men, women and children, all in a destitute condition, applied for relief; beef and flour were distributed every other day in small quantities to each family.

I always attended at these distributions, in order that if any Indian complained of not receiving his portion I could settle the difficulty. In this I was assisted by

the officers, non-commissioned officers and men.

This continued till after the payments were made, in October, when the majority of the Indians left for the Milk River country, south of the boundary line, in quest of buffalo.

There are at present some innety or a hundred Indians who are being issued with rations, who were unable from the want of horses, to proceed with their camps to the hunting grounds.

These Indians are employed, as far as possible, drawing water, cutting wood

and such work.

Of course, during the year many sensational reports were in circulation of intended risings of the Indians in rebellion, but I am happy to say that not an instance of hostile feeling against us has been evinced or expressed.

The annual payments were made the early part of October; the Indian Commissioner paid the Sarcess, Inspector McIllree the North Peigans and Blackfeet,

Inspector Denny the Stoneys and Crees, and I paid the Blood tribe.

An unusual amount of rain fell during the spring and early summer, causing the

rivers to become swollen and almost impassable.

The Old Man River changed its course, breaking through a narrow neck that divided the main stream from a slough; thereby the river ran on the south side of the Fort in place of the north, causing, for a time, all communications from that quarter to be cut off, until a ferry could be constructed.

For a period serious apprehensions were felt of the island becoming flooded.

It was with great difficulty that the saw mill was saved from being washed away, by the construction of breakwaters.

A large portion of the garden, about one third, was completely washed away. The farm was flooded, and the oats and potatoes were to a great extent damaged.

The old settlers say, that during their sojurn in the country, they had never known such floods or the river banks to be so full.

As soon as the water fell sufficiently a bridge was constructed accross the new bed of the River.

The conduct of the men under my command has for the past year been excellent; three cases of desertion have occurred, which I have reported to you already.

In June the command was put through the usual annual course of drill.

The officers drilled in sword exercise, both mounted and on foot.

I was called upon to furnish escort and transport on several occasions to the Indian Commissioner to Fort Walsh, Calgarry and the Blackfoot Crossing.

A good guard house, a want that has been long felt, has been built during the

past year.

It is a substantial building of heavy hewn timber, containing six cells, a day room for prisoners, and commodious guard-room; indeed it answers all the requirements of a small jail.

The old quarters with mud roofs, on the north side of the fort, have been repaired

and made habitable.

It was found necessary to change the herding post, as it formed a portion of the Peigan Reserve. A site was chosen on Willow Creek bottom, and a building erected to accommodate a non-commissioned officer and three men.

All this work was performed by the men of my command.

Of the buildings at the Government Farm, and of the farming operations during the past year, I refer you to Inspector Shurtliffs' report, which I enclose herewith.

But few cases of crime of any importance have been brought before me during

the past year.

A Half-breed, "St. Gemain," was arrested at St. Mary's River, for horse stealing. The prisoner, being armed, showed fight; he was secured and brought to MacLeod by Corporal Heney and Constable Maxwell, convicted by you, and is now undergoing

his sentence of one year's imprisonment with hard labor.

The collection of customs duties this year, exclusive of the entries for Government supplies, has fallen off; this may be accounted for by the yearly decline in the fur trade in the North-West, the merchants necessarily not importing so largely. Also, by the increase in the importations of Canadian manufactures, shipped through the States viā Benton, in bond, entitled to free entry.

Prairie fires devastated the country during the fall of the year, destroying the grass for many miles in every direction, thereby causing great inconvenience in travelling. These fires are generally believed to have been the work of Indians

when leaving for the southern country to hunt.

Canadian horses are, in my opinion, far more serviceable and preferable for police work to the native stock of Montana; of course, they require time to become

acclimatized and accustomed to the change of grass.

In the portion of this report that I have devoted to buildings, I omitted to mention that a small house  $24 \times 16\frac{1}{2}$  feet, 10 feet in height, with a shingle roof, has been built for married officers' quarters.

I have the honor to be, Sir,

Your obedient servant,

W. WINDER,

Superintendent.

Forwarded, JAMES F. MACLEOD, Commissioner.

FORT MACLEOD, 27th December, 1879.

Sir,—In compliance with your request to report on the Police Farm, I have the honor to submit the following:—

We commenced working in October of last year. The work during the winter was cutting and hauling fence rails and timber for farm buildings.

We succeeded in cutting 28,000 rails, half of which were hauled to the farm and put into fence. We built a large and comfortable house for the men, and one for the officer in charge; the front part of the men's building is 20 by 40 feet, with a kitchen and basement, 16 by 24 feet; these buildings are constructed of hewn logs, with shingled roof, and are comfortably finished inside.

We commenced ploughing in the middle of April, and succeeded in putting in one hundred acres of oats; as we had not sufficient harness to follow the ploughs with harrows, we were obliged to wait until the ploughing was finished to put in the seed,

consequently it was the 7th June before the crop was put in.

Notwithstanding the ploughing was badly done, as we had no proper breaking ploughs, and the seed put in late, we succeeded in raising 2,300 bushels of oats, of excellent quality; we also put up 325 tons of hay.

Since harvest we have been building a corral, and stables, and have nearly completed a corral of 150 feet wide, 210 feet long, and 12 feet high, with stables running the entire length on one side, and sheds on the other side for farm implements; all of these buildings and fencing are of pine timber.

The work this winter will be hauling hay to the Fort, and rails from the bush,

putting up the new saw-mill and-mill dam, and hauling timbers for the same.

I expect to be able, next spring, to put in three hundred acres of oats, and grow all the vegetables that will be required for the year. I expect also to have the mill in readiness for the machinery, as soon as it arrives from Benton in the spring.

A first-class reaper will be required for next harvest. We had this year to cut our

oats with seythes and make our own rakes.

There are twelve or fifteen colts in our herd that will be fit for saddle horses next spring. .

I have the honor to be, Sir.

Your obedient servant,

A. SHURTLIFF.

Inspector.

Forwarded,

JAMES F. MACLEOD, Commissioner.

#### REPORT OF SUPERINTENDENT WALSH.

Wood Mountain, 16th December, 1879.

#### 5TH JANUARY .-- HALF-BREED CENSUS.

Half-breed census duly taken in the immediate vicinity of this post on the 13th inst., in accordance with instructions from the Assistant Commissioner.

On the 5th inst. I proceeded eastward along this mountain, and found as follows:-

		F	amilie	es. Per	rsons.
<b>20</b> :	miles fron	a post, at Grant's Village	25	numbering	169
49	"	Grant's, at Portras' " on Big Muddy River,		"	63
15	"	Portras' at Bonneau " also on Big Muddy Rive	r 4	"	$32^{\circ}$
4	"	Bonneau at Bellegarde		"	40

In this last the inhabitants claimed to be American Half-breeds, and stated that, with the exception of one house, the remainder of the village was on the American side of boundary line. As on examination (although I could not exactly decide) I believed it to be so, I did not include it in census returns.

I found that all furs, robes, &c., collected at Portras', Bonneau and Bellegarde villages are taken either to Poplar River or Buford for trade. I had strong reason to suspect that liquor (which can be easily obtained from Buford, 75 miles from, Bellegarde) was brought to these villages; and, accordingly, in my letter of 18th January to the Assistant Commissioner, I recommended that a small detachment should be posted as a look-out in that vicinity to watch the Buford trails and prevent such illegal practices.

#### EAST END OF WOOD MOUNTAIN.

Commencing about 30 miles east from this post; when on the above journey, as far as the Big Muddy River, I found good hard wood timber in large quantities, from which, I believe, axle, spoke, double and single tree, and waggon-pole timb er could be obtained, of quite as good a quality as that at present imported for the use of the force.

I am of opinion that the eastern end of this mountain, like this immediate section, is very fertile, and would produce abundantly. The hay and pasture land is also of a superior quality.

#### 2ND MARCH-INDIAN EXCITEMENT.

This day the neighborhood was excited by a small disturbance, occasioned by a sub constable striking an Indian and putting him out of the fort, for obstructing him at his work and attacking him with a stick of wood.

The Sioux, who numbered about 200 lodges (encamped a short distance from the

post) were at first quite excited, and a few of them proposed to attack the post.

I made all possible arrangements to meet any action they might take, and then sent for the head men of the camp. After a short council I effected a reconciliation, at the same time strongly pointing out to them how much their young man was in fault, as well as themselves for becoming so excited about so small a disturbance or personal quarrel. I also reprimanded the sub constable.

The Half-breeds in this vicinity, on hearing the rumour that the Sioux were going to attack the post, behaved in a loyal and most praiseworthy manner, taking most effectual measures to render me every assistance that lay in their power.

With the exception of the above instance the conduct of the Sioux during the winter was uniformly peaceable and satisfactory in every respect.

#### 30th marcu.

S. C's. Cusick and Webb arrived here from Fort Walsh with beef cattle.

In crossing the White Mud River, on 26th inst., the high flood caried away their waggon with arms, ammunition, bedding, overcoats, provisions, &c., &c., and it was with difficulty that they saved either themselves or the horses.

Near Pinto Horse Butte one of their horses (B 33) stuck in the snow and died,

they being themselves nearly frozen and unable to extricate him.

#### FARM.

There has been cultivated about 3 of acres vegetables, 1 acre of barley and 12 acres of cats.

The yield for the first breaking of the sod was exceedingly good, and has proved to Whites, Half-breeds and Indians alike, the fertility of Wood Mountain.

#### 1ST APRIL. - MAIL CONTRACT.

Finding that the mail service between this post and Fort Walsh was using up the horses very fast, I let a contract for a bi-monthly mail, which J. Morin accepted and commenced this day. He contracted to carry 300 lbs. of mail matter for \$120 per month.

This contract was transferred to L. Daniels on 1st July, and let to him for one year (to carry 150 lbs. only during winter months).

#### 9TH APRIL.—PRAIRIE FIRE.

During a high wind a large prairie fire approached the post, and struck a portion of the Sioux camp, destroying eight lodges and killing one man and one child.

S. C. Sheppard saved the lives of three children by courageously rushing into a burning lodge, which was surrounded by fire, and extricating them. The Indians, when the fire struck their camp, ran away and left their women and children to save themselves.

#### 14TH MAY .- STOLEN HORSES.

Mr. Cooper, a citizen of the United States, arrived here and reported the loss of his stock (ten horses and one mule) suspected to have been stolen by Teton Sioux, from the Coal Banks, on Missouri River. After a search of one week I left here on the 30th inst., taking Cooper, a scout, and three men, for the Sioux camp, supposed at the time to be 15 miles south of Pinto Horse Butte, at the crossing of White Mud River. On arriving at White Mud River I discovered a loose trail showing horse and mule shoe tracks, and following this up, after a scout of 8 days found and returned Mr. Cooper his horses.

#### 17TH JUNE.—SPRING DRILL.

The detachment was put through a course of spring and setting up drill.

#### 5TH JULY .- SIOUX SUN DANCE.

The Sioux camp assembled 20 miles west of this post, and on the 7th and 8th instant held their annual sun dance, when about fifty young men of the tribe gave themselves over to savage torture by lariating their flesh, hanging from poles by rents made in the skin of their breasts, etc., to appease the wrath of the Great Spirit and wash away the sins committed by the tribes since their last sun meeting.

#### 15TH JULY .-- U. S. EXPEDITION TO MILK RIVER AND BOUNDARY LINE.

About this date Lieutenant Tillson, U.S.A., arrived at this post (viá Fort Walsh) bearing a despatch from General Miles, U.S.A., requesting the arrest of certain Indians who were suspected of committing a murder on the Yellowstone River in the month of March, and were now supposed to be in the Teton Sioux camp

Lieutenant Tillson brought with him a man named Sturms, who was present when the murder was committed, and was wounded while making his escape, and

who could identify the perpetrators.

Sturms informed me that the party consisted of five Indians, two Nez Percés,

one the "White Eye" and the other "Johnson," and three Sioux.

The Sioux he could not give any description of, but thought he would know

them if he saw them again.

I immediately set to work to trace these men, and found that the "White Eye" had been killed nine days previous by Crow Indians near the Little Rockiés; and that "Johnson" was in the Teton camp, situated about thirty miles west of this post.

I then concluded to take Sturms to the camp and let him see "Johnson;" gir ing him, at the same time, an opportunity to identify the three Stoux.

A report having reached me that Gen. Miles had struck a hunting party of Tetons at Milk River, killing four or five, and had crossed the Milk River, and was moving towards the boundary line; Lieutenant Tillson requested that I would send an escort with him to the command.

Having no available men for escort duty, I decided to have him accompany me to the Camp, and after completing my business there with Sturms, I would proceed with him to meet General Miles, who would, no doubt, by that time be close to the

Boundary Line.

On arriving at the Sioux camp I had 'Johnson' brought before me, but Sturms, who was also present, said he was not one of the party. There must have been at least 2,000 warriors present at the time, and I told Sturms to look through them, and that if he saw anyone he thought was in the party to point him out to me.

He failed to recognize any one of them. For this trip Sturms disguised himself by cutting off his beard, etc., and declared to me that it was an utter impossibility

for the Indians to be able to recognize him.

Sturms then requested to proceed to General Miles' command, saying that as "White Eye" was killed, he did not think anything further could be done in the matter.

Owing to General Miles' skirmish on Milk River, and the movement of his command north, I found the Indians in quite an excited state, but altogether their con-

duct was very good.

Taking six reliable young warriors with me as an escort, I started from the Sioux camp at 12 p.m., and arrived at the boundary line on Rock Creek at 7 p.m., where I met General Miles just going into camp immediately south of the line.

Lieutenant Tillson and Sturms then went into General Miles' camp, and I re-

mained about one mile north of the line.

I met General Miles in the evening at the line and the following morning at his camp. Gave him all the information he required concerning the Tetons, assuring him that they were clamorous for peace and would not give him battle.

On the 27th instant, I again visited his camp taking with me the "Black Wolf" (brother to the "Hump"—one of General Miles' scouts), also "Long Dog," whom

General Whistler, second in command to General Miles requested to see.

Generals Miles and Whistler had a long conversation with these two men, and requested them to advise their people to surrender themselves; informing them of the conditions on which they would be received, and the treatment they would meet with at the agencies.

#### 30th July.—Capture of half-breeds by u. s. troops.

This day two Half-breeds arrived from Milk River, reporting that General Miles had made prisoners of about 300 families of Canadian Half-breeds, and that they had been sent as messengers to request me to intercede with General Miles for them.

I at once left for General Miles' camp, where I arrived the following day, and on

interviewing him, he kindly released 130 families who requested to go north.

16th August—I proceeded this day to Wolf Point with a despatch for General Miles, and also to search for 5 horses run off by Yanktons from Mr. L. Morin of this place. I returned on the 21st instant.

On the 22nd instant, of those Half-breeds retained as prisoners by General Miles, about 60 families were sent to Judith Busin and 70 families to Turtle Mountain, both under escort of U.S. troops.

#### 20th September.—Inspection by assistant commissioner.

The Assistant Commissioner arrived here from Fort Walsh, and made a thorough inspection of this post.

14

During the last year there has been a great deal of illness at this post, nothing serious, but slight irritating attacks, caused no doubt by the very uncomfortable buildings.

When the Assistant Commissioner visited this post in April last, I pointed out to him the necessity of new quarters being erected at once, and that the men's health

was much endangered by living in the present buildings.

He approved of my recommendations, and I was in hopes that during the sum-

mer the erection of a new post would be ordered.

A force of Police at Wood Mountain is indispensable, and to perform the duty of the district as it should be, it will require at least a full tropp of 59 men and horses.

Immediately fronting this place are large tribes of uncertain Indians, and through Wood Mountain run the trails from the agencies of these tribes northward to the

Qu'Appelle, Prince Albert Mission, and other places of settlement.

The Wood Mountain District is certainly one of the principal barriers by which our new settlers in the north, covering that section of the country eastward to the boundary of Manitoba, are made secure and their stock protected against raiding parties from the south, who, if the trails are left clear, will find an excursion to the settlement of the "Saskatchewan" as profitable, and with less risk than they now experience in their raids to the Yellowstone and other settled southern streams.

I therefore strongly recommend that the force at Wood Mountain be made up to 50 men and horses, and that a post to accommodate, at least, 75 men and horses, be

constructed next summer.

#### 3RD OCTOBER.—PRAIRIE FIRE.

A large prairie fire broke out south of this post, extending for a great distance, and it was only after strenuous exertions that the hay stacks in the hay field were saved.

We lost twenty-five tons at the lake, in another direction, as owing to the

course the fire took it was impossible to reach it in time to save it.

#### 5TH OCTOBER.—REINFORCEMENT.

The strength of the division at this post was augmented by the arrival of five constables from Fort Walsh.

Inspector Cotton with an escort conducting the Right Reverend Abbott Martin,

arrived at this post.

Abbott Martin informed me that he purposed going to the Teton camp to interview the Sioux, and endeavor to get them to return to their reservations in the United States.

I therefore instructed Inspector Cotton to escort Abbott Martin to the Mud House on White Mud River, where he would find the Sioux camp, and remain with him until he had completed his mission and then return with him to this post.

They returned on the 26th inst., and on the 27th inst. I personally escorted the

Bishop to Wolf Point.

#### 5TH NOVEMBER .- LOST HORSES.

Constables Ellis and Davis proceeded to follow a Half-breed named Simpson, who had started from here for Qu'Appelle the previous day, taking a horse belonging to an American named Deux Saints.

After encountering severe storms they overtook him at Qu'Appello, where the

officer in command disposed of the case.

#### 12TH NOVEMBER.—CUSTOMS OFFICER YOUNG.

Customs special agent Young arrived here, on a tour of inspection, and on completing that duty returned to Fort Walsh on the 15th inst.

On the 4th December he again arrived here en route to (vid Qu'Appelle) Winnipeg, and after remaining a few days fitting up, etc., left on the 12th inst. for Qu'Appelle.

On both occasions I furnished him with whatever stores, rations, etc., he required.

#### 27th NOVEMBER. - HERD.

Owing to there being no feed for cattle here (the country having been all burnt over in the fall) I was obliged to send the ox train and beef cattle with waggon-Master McArthur in charge, to foot of this mountain to winter.

#### HAY.

Not having men who thoroughly understood working a mowing machine, nor a sufficient number available to do the work, I found it would be impossible for me toput up the quantity of hay required.

I therefore engaged two men to cut 50 tons, at \$3.00 per ton.

Seventy-five tons were cut by members of the force, twenty-five of which were destroyed by prairie, fire leaving me but 100 tons.

#### INDIANS.

Within the last year very few buffalo have been in the section north of the line; consequently the Indians have camped the greater part of this time on the White Mud River.

It was the intention of many (perhaps 200 lodges) to put up during the autumn a supply of meat sufficient to carry them through the winter, and camp in Ouillette's Couleé, six miles from this post, during the cold months; but in this they could not carry out their wish owing to the grass in this whole section having been destroyed by fire.

With the exception of Broad Trail and about 50 lodges, the entire Teton camp is now two miles south of the line on White Mud River, where they hope to be permitted

to remain during the winter.

They were forced to this move to provide themselves with wood.

Considering the agitated state in which these people have been kept during the last year by Crow and other Indians stealing their horses and killing their young men while following the chase, and General Miles' expedition driving them from the hunting grounds of Milk River to the boundary line, their conduct has been extremely good; but this good conduct on the part of a great many is only reached by their fear of being sent back to the United States by the Canadians, in the event of their committing any depredation north of the line.

There are some very good people in this tribe, people whose constant cry is for peace and rest, and who will make any sacrifice to maintain it, yet there are others

who cannot be trusted.

#### HALF-BREEDS.

With the Half-breeds, like the Indians, the disappearance of the buffalo north of the line has forced a great number of them south of the line to Milk River, where they have erected houses and formed a village, consisting of 150 families.

I have the honor to be, Sir,

Your very obedient servant,

J. M. WALSH, Supt. N.W.M.P.

The Commissioner, N.W. Mounted Police, Ft. Walsh.

#### APPENDIX.

LIST OF HORSES recovered by N.W.M.P. at this Post, and returned, during 1879:-

To Mr. Cooper, of Coal Banks U. S. Authorities Poplar Creek Agency Mr. Gesler, of Ft. Custer Mr. Boyle, do Mr. Wertz, do Mr. Abbott Mr. Deux Saints	8 . 2 4 1 2 2	do do do do do
Total	27	head.
Number returned to this post by U.S. Authorities during 1879	·:	•
For "Sitting Bull"		2
Total	.•	2

#### J. M. WALSH,

Supt. Commanding Post.

Wood Mountain, 16th December, 1879.

Forwarded James F. Magleod, Commissioner.

#### REPORT OF SUPERINTENDENT CROZIER.

FORT WALSH, 29th December, 1879.

Sir, - In accordance with your memorandum of the 3rd instant, I have the honor

to report as follows:-

On the 3rd of May last, being then in Ontario, I received a despatch from you ordering me to proceed to Toronto to make contracts for the supply of rations and forage for the recruits and remounts that were about to assemble there prior to leaving for the North-West, and to attend to other matters in connection with the service, until your arrival in that city. I performed this duty as directed; and on your arrival in Toronto, and until the departure of the drafts from Fort Benton, Montana, for Fort Walsh, did duty under your immediate instructions and command.

On the 19th June I was ordered by you to proceed to Fort Walsh from Benton, with the recruits and horses, consisting of 1 officer, 80 men and 73 horses, together with a detachment of 1 officer and 7 N.-C. officers and men that had been sent from Fort Walsh to await the arrival of the drafts from Canada, at Benton, in all numbering 3 officers, 87 N.-C. officers and men and 80 horses. Owing to the very heavy rains that had prevailed for some time previous to our departure from Benton the roads, partuclarly at the commencement of the march to Fort Walsh, were very heavy; during the march there was also a great deal of rain, yet, notwithstanding the fact that the men were entirely unaccustomed to the somewhat disagreeable duty they had to perform, they did it well and heartily. The party arrived without a casualty at Fort Walsh on the afternoon of the 24th June, having accomplished the journey, a distance of about 160 miles, in 5½ days.

Nothing of importance transpired at this post from the 24th June until your own departure on the 6th July, unless I may mention that there were a considerable

4--2\*\*\*

number of Indians camped at that time in this vicinity, who were interviewed by yourself and the Indian Commissioner, also that foot and gun recruit drill commenced on the 25th June, and was continued daily, excepting when interfered with by other important duties, until the cold weather set in. I am glad to be able to inform you that the advancement of the recruits in the different branches of instruction has been creditable.

The Assistant Commissioner left this post on a tour of inspection, vid Forts' Macleod and Saskatchwan, for the Northern District on the 10th July, when I assumed

command here.

On the 11th July Lieut. Tillson, of the U.S.A., arrived with a despatch addressed to you, from General Miles. This officer, two days afterwards, left this post for Wood Mountain. The nature of his duty he did not communicate to me, further than that he had been instructed to find out if it were possible in any way to have deserters from the American Army to this country, returned, as his Government was anxious to check desertion, which was presumed would be frequent, owing to the close proximity of Fort Assiniboine to the International Boundary Line, and that he was the bearer of

the despatch above mentioned, all of which I reported at the time.

I reported to you an interview I had with a Cree Indian, brother of Big Skye, an Indian Chief, relative to a supposed council between Big Bear, Canadian Chief, and the Sioux, in which Big Bear made overtures to the Sioux to form an alliance against the whites in this country, the first point of attack being this post. As I informed you I questioned the man in the most searching manner when he first brought in the report, and when subsequently he repeated it he certainly seemed to me to be speaking truthfully; but on having gained information from other reliable sources, I learned there was little or no truth in the rumor. I give this as an instance of the many stories one hears, and of the difficulty in believing even those upon whom you might imagine reliance could be placed.

During the month of July large camps of Indians stopped at the post, consisting principally of Bloods, Blackfeet and Crees, to all of whom provisions had to be given, as there were few buffalo then in the country; those from the west, north and east, were generally quite destitute of food, the buffalo being in the neighborhood of the Bear Paw Mountains, south of the Boundary Line, where nearly all the Indians that

generally inhabit this section of the country were gathered.

During last July a large camp of Bloods, some 300 lodges, arrived here and held their annual "Sun Dance." They had been hunting before their arrival, I believe, south of this, and had with them a considerable quantity of meat, which they informed me was to have lasted them until after they had received their annual payments; but as they remained here for some time, and as other Indians arrived without provisions they gave a great deal away; from here I understand they went to Fort Macleod.

You arrived here from Fort Macleod on the 29th July and took over the command.

On the 7th August I was ordered by you to proceed with a detachment to overtake a party that had left this post the day previous under command of Inspector Antrobus, for Qu'Appelle. On the evening of the same day I overtook the party and proceeded in command of the detachment, consisting of 2 officers, 30 N.-C. officers and men and 36 horses, to Qu'Appelle, where escort and general duty was to be performed during the payment of the Indians at that point. I arrived there on the 16th of August, having been nine days on the march; remained there until the 30th of that month, when the Agent finished paying the Indians. I left Qu'Appelle with the detachment, for this post, on the morning of the above date, with Indian Agent Macdonald, and arrived here on the morning of the 7th September; there were here on our arrival as many as 500 Lodges of Assiniboines and Crees who had assembled to receive their annual pay on the 8th of the month.

On the 8th of September the first case of fever, commonly known as mountain fever, occurred, which subsequently proved fatal in several instances among the people of the settlement about the post, and which attached a number of members of

This is the third year the fever has prevailed since the establishment of the post, and each year it seems to have been of a more dangerous character. surgeon at one time attributed the epidemic to the impure water, but it would seem to me that the fort, in any case, is in an unhealthy situation, at any rate the extent to which the fever prevailed this year would, I should think, suggest the necessity of removing the post to a more healthy locality, provided the other requirements of the service will permit. I have requested the surgeon at this post to forward his report on the epedemic, and on the situation of the fort in a sanitary point of view.

On the 30th of September the Right Reverend the Bishop of Dakota arrived on a mission to the Sioux Indians, to induce them to return to their reservation in the The Right Reverend gentleman left for the Sioux camp, in the vicinity of Wood Mountain, accompanied by an escort of officer and 15 non-commissioned officers and men on the 5th of October. I have already forwarded you a report of the trip by Inspector Cotton, who was the officer in charge of the escort.

It may not be out of place to mention here that a special agent of the Department of Customs arrived at this post on the 27th October. After making a thorough inspection of the office of that Department, he expressed himself as highly satisfied at the very efficient manner in which everything in connection with that Department has been conducted here.

On the 8th of November, owing to information received that it was probable certain individuals intended bringing into the country a quantity of intoxicating liquor, by way of the Sweet Grass Hills, and that they intended establishing themselves in that vicinity for the purpose of smuggling, and probably horse stealing, I considered it advisable to re-occupy the building on Milk River used last winter as an outpost, I therefore, on the above date, sent a detachment of one non-commissioned officer and six men to that place.

Occurrences during the time you were personally in command here, from the 13th November to the 13th December, it will be unnecessary for me to report upon.

In speaking generally, I have the honor to inform you that after the Indian payment in the west, large numbers of Blackfeet and Circees, and from the north, Cree Indians, arrived at this post on their way to the buffalo: nearly all remained here for some time, and a considerable number, say, five hundred souls, are here still, though they have repeatedly been told how necessary it was for them to endeavor to get their own living, but as they are here and the season has advanced, a good many of them will have to be fed by the Government for the winter. There is not a very heavy supply of provisions for Indians here, and if it is only a matter of feeding those at present here, there will be a sufficiency, but the danger to be apprehended is the arrival of large numbers, as this is undoubtedly the first place they would come to in the event of their being unable to procure food for themselves, and this is a contingency that may be brought about in several ways. For instance our Indians are hunting in United States territory, and on an Indian Reservation, and the authorities may compel them to leave, which, of course, would mean the return to this side; and, again, where there are so many different tribes assembled together it would be only natural if they had trouble among themselves, which would, in all probability, be the means of many of our Indians returning, in fact our Indians are hunting in a foreign country, and many things may occur to make them return to their own, and if they do, having no means of gaining a living themselves, necessary to feed them. I have not had any direct news from the buffalo country for about ten days, or two weeks, but when I last heard the majority of the Indians were near the big bend of the Milk River. I don't anticipate that they will return, at any rate in large numbers, until towards spring, when I certainly think it is quite probable, but as it is a matter of such grave importance, I suggest the desirability of being prepared, even if such an event were only possible. In the meantime the stock of provisions laid in for Indians will be considerably reduced, as it is now certain a considerable number, as I before said, will have to le fed during the entire winter.
4-2½\*\*\*

The farming operations carried on at this post during the past year were, on the whole, not successful. Having been in command here during two seasons, the summer of 1876 and the past one, I think I may say that the Cypress Hills are not adapted for farming. The great drawback seems to be the prevalence of heavy summer frosts. This year the yield of potatoes was not equal to the seed, though the roots yielded a fair return.

I may here mention that the winter, so far, has been very severe. On the 23rd inst., the thermometer fell to 42 degrees below zero; during the week ending the 20th inst., the cold averaged 25° below zero. On the morning of the 20th, a man by the name of Scott, a deserter from the American army, was found by one of our men badly frozen, a few miles from this post. He had lost his way on the road from the Big Lake; he was brought to the hospital where he received every care and atten-

tion until his death, which took place on the morning of the 28th inst.

I would respectfully remark that, if not absolutely necessary to maintain the post in the present position, it would be well to remove it to some other place, and if an eligible site can be procured out of the Cypress Hills altogether it would be better, as in my opinion the climate both in summer and winter is not conducive to either the health or comfort of men or horses. The climate is so variable that in winter the sudden springing up of a storm renders travelling exceedingly dangerous. As an instance, on the evening of the 24th, a detachment returning from a camp of starving Indians, where they had been with provisions, were caught in a terrible storm that seemed to spring up in a moment. They became separated from the guide, who was only about 100 feet from them at the time, they were unable to see anything or recognize the country, although but a couple of miles from the fort. The sergeant in charge wisely concluded to camp where they were until the storm abated. He reported to me on his return that he feared some of the men would have frozen to death had a couple of scouts not been sent out from the fort in search of them, when the guide who first arrived at the fort reported the matter to me. Such storms in this section are of a very common occurrence.

I have also the honer to inform you that the force at this fort, considering the great amount of detachment, escort and other duty during the summer, and continually being done, is as regards their drill and knowledge of general duties, efficient. It will be understood that it is quite impossible to take raw recruits and in a few months while, at the same time, doing all and every other duties they may be called upon to do, bring them to a state of perfection. The recruits have not had the instruction in equitation that I should have wished, had their other duties not been so heavy. In my opinion, it would tend greatly to the efficiency of the force if a depot for the training and instruction of recruits was established where, they would remain for a stated time, solely for that purpose, before being allowed to do general duty. Such an establishment would, I consider, now that the term of service is five years, be

much more feasible than when three years was the term.

In conclusion, I have also the honor to forward, herewith, a magisterial return of all cases for the present year. I may mention that there are always a great many disputes and difficulties settled to the satisfaction of justice without going through the legal process, and consequently of which no record is kept.

I would suggest the propriety of each year presenting to men badges for good shooting, to be worn as in the British services such a distinction would undoubtedly

be highly prized by the men, and would be to them an incentive to excel.

I have the honor to be, Sir,

Your obedient servant,

L. N. F. CROZIER, Supt. Commanding.

Forwarded,

JAMES MACLEOD,

Commissioner.

#### REPORT OF SUPERINTENDENT WALKER.

BATTLEFORD, 19th December, 1879.

Sir,—In accordance with your instructions, I have the honor to submit the following report of the Battleford District of the North-West Mounted Police for the Year ending 31st December, 1879:—

In the beginning of the year the strength of the different posts under my command was as follows: Battleford, -3 officers and 50 non-commissioned officers and men; Prince Albert, 8 non-commissioned officers and men. The Prince Albert Post was established early in the winter of 1878, principally to look after the Sioux Indians, who were said to be causing annoyance to the settlers by petty pilfering, etc., but after the arrival of the Police not a single case of pilfering was charged against them; their conduct all through the winter was surprising, as they were often in want and could not always get work, but still their conduct was good. It was found during the winter that they could not support themselves without assistance, and on my representing their condition to Lieutenant-Governor Laird, Indian Superintendent, he authorized me to assist the most needy from the Police stores and charge the amount to the Indian Department. I visited this detachment every month or six weeks during the year, held councils with the Sioux, and found them most anxious to do what was right and willing to work. During the summer most of them left Prince Albert, some going to the plains, but on the appearance of winter they again returned to Prince Albert, and were followed by some of the Teton Sioux from what is known as "Iron Dog's" Band. The settlers became very much alarmed, and the most exaggerated reports were brought to me of the Sioux depredations. I put very little faith in the reports, as Sergt. Destorges, who is in charge of the Prince Albert detachment, had distinct orders to inform me of the slightest sign of trouble amongst the Sicux. I proceeded to Prince Albert to learn particulars, which I reported fully to you under date of the 10th November, 1879; a copy of this report is annexed hereto, Since that date I have heard several times that the Sioux were quiet and were working for the settlers. I do not anticipate any trouble with them, as I understand the Indian Department is giving them some assistance again this winter.

In February last I received intelligence that Chief Beardy, of Duck Lake and his band of Indians, had threatened several times to break into Stobart, Eden & Co.'s store and help themselves to the Indian stores there. Complaints from the settlers of that neighborhood were also sent to Lieutenant-Governor Laird. After consulting with his Honor, we decided that it would be expedient to station a few policemen there for a time. To carry out this object I started from here on the 10th February. I obtained a house and stable from Stobart, Eden & Co., rent free for that winter, but these buildings required considerable repair to make them fit for use.

I sent for Chief Beardy at that time, and told him what I had heard concerning him and his band, and cautioned him against committing any breach of the peace, and I am happy to be able to report that my action in the matter has had a very good effect on the Indians.

I intended moving the detachment to Prince Albert, last fall, as I was short of men, but on consulting with some of the settlers of Duck Lake, they assured me that the removal would lead to Chief Beardy commencing his threats again, and perhaps putting them into execution. So, taking this into consideration, and the fact that there are a number of Teton Sioux wintering there, I decided to leave two or three men there for the winter.

I fear it will be necessary to make that a permanent station, at least for some years. The Duck Lake Indians will not take a land reserve, and are doing little or nothing for themselves, and I understand they are encouraging the Sioux to come around them.

The beginning of the year was quiet at Battleford, nothing unusual occurred antil about the end of March, when we were treated with the most alarming reports

respecting the Sioux and other Indians, and small bands commenced coming into Battleford in an almost starving condition, and the arrivals continued to the extent of about two thousand, consisting of Crees, Saulteaux, Assiniboine, Sioux, Blackfoot,

Circees, and Bloods. It was feared at one time that the presence of such a large number of mixed tribes would lead to trouble, but they were all assisted by the Indian Department. Some of the tribes that did not belong to the Saskatchewan were given rations to take them back to their own localities, but the majority of them remained here until after the annuity payments in August. During the annuity payments the police under my command received and distributed the Indian supplies at the following places of payment: Fort Pitt, Sounding Lake, Carlton, Duck Lake, Prince Albert, and Fort à la Corne. An escort of eight men was sent to Sounding Lake under command of Inspector French. Corporal Wyld and Constable Armstrong were sent as an escort to Victoria with annuity money for Superintendent Jarvis. Surgeon Miller and nine men were left in charge of Battleford, while I proceeded with Staff Sergeant Price and two constables to make the payments at Carlton, Duck Lake, Prince Albert and La Corne. On my arrival at Carlton, I found that no money had arrived for the payments and that the Indians were adverse to payment by cheques. I deemed it advisable to put off the payments for a few days, and went down to the forks of the Saskatchewan expecting to meet the steamer conveying Mr. Orde, Indian Agent, with the money, and bring him up overland as quickly as possible. After waiting at the forks two nights and a day and hearing nothing of the steamer or Mr. Orde, I returned to Carlton, and after explaining the situation to the Indians, they consented to take cheques as payment, so I proceeded to make the payments. I found their presents would not be forwarded for two days, so I had to ration the Indians; I then proceeded to Duck Lake to pay the band there, but the Chief wanted to kill time and get as much provisions as he could before taking his money. I informed them that I would either pay them then or leave them and stop their rations. Some of the band took their money, others, thinking I would give them another chance, would not. returned to Carlton, and distributed the presents which had arrived by that time. I afterwards made the payments at Prince Albert and Fort à la Cerne, and distributed the presents, everything passing off quietly. I then returned to Battleford, having been absent three weeks, during which time I travelled 650 miles and made payments at four different places. I cannot speak too highly of the conduct of the members of the force who were present at the payments. They were most attentive to all duties entrusted to them and patient with the Indians; they were at work late and early distributing and receiving supplies.

In addition to the above payments, I also paid the Duck Lake Indians their 1878 annuity money (which they refused to take at payment time). In February last, I also distributed provisions to the Indians at Carlton, Duck Lake and Prince Albert, and in fact acted the part of Indian Agent to them under the instructions of His Honor Lieutenant-Governor Laird during last winter, and up to the arrival of the

Indian Agent in that district in August last.

#### QUARTERS.

The Battleford barracks are just as you saw them last summer, except that they were all mudded over when the cold weather set in. They are still very uncomfortable; we are now burning from four to five cords of wood per day, and it is only by keeping on fires night and day that the buildings are made habitable. This morning, with the thermometer 37° below zero, water was frozen on the top of the stove in my bedroom, notwithstanding there was sufficient fire in the stove to start the morning fire. Owing to the Presbyterian Missionary not arriving at Prince Albert last fall, I have been able to rent the Mission buildings again for the winter at a rental of \$12 per month for quarters, store-room and stables. I would recommend, if this detachment is to be permanent, that suitable quarters be built for them. The Duck Lake detachment is

stationed for the winter in a small house rented from Stobart, Eden & Co., at \$5 per month; a small kitchen was added to the building in November last; the stores are kept over the barrack room. We have also four stalls in Stobart, Eden & Co's. stable for our horses during the winter. Should this post be made permanent, I would also recommend the erection of quarters.

#### HORSES.

The horses at this station have stood the year's work very well and were generally healthy. The only casualties are, No. 30 had its leg broken on 29th March last, when drawing wood, and had to be shot. A yearling colt also died suddenly on the 9th September, I believe from eating some poisonous herb or grass. I am led to this belief from the fact that for the last three years numbers of horses and cattle belonging to the settlers have died suddenly in the neighborhood of the barracks. These animals had all the symptoms of vegetable poisoning; when the Assistant Commissioner inspected this post in September last, he cast horses Nos. 87 E and 29 D. I would now recommend that horse No. 36 (Rice) be cast; he seems to be thoroughly broken flown, no amount of forage will put him in condition. Two colts were raised this season and are doing weil. I find that the Broncho horses are not so good for all purposes as the Canadian horses, and would recommend that Canadian horses be sent here when the division is increased.

#### DISCIPLINE.

I would beg leave to recommend that this division be armed with Winchester carbines at an early date, as I find them a much better shooting arm than the carbine now in use. I would also recommend that sufficient ammunition be forwarded to admit of each man firing at least 60 rounds per annum at target practice, as I find that some of the men are not so well up in this most important part of their drill as could be desired. The strength of my command at present is as follows:—Battleford, two officers and twenty-one non-commissioned officers and men; Prince Albert, four non-commissioned officers and men; and Duck Lake, three non-commissioned officers and men, eleven less than at the beginning of the year. This falling off occurred by time-expired men taking their discharge and three constables being transferred. would beg leave to recommend most strongly that the strength of my command here be increased at the earliest date possible, to at least a full troup of officers and men, to be stationed in such proportions as may be found necessary from time to time, at Battleford, Duck Lake and Prince Albert; it may also be necessary, next year, to send some men to Fort Pitt. There are troublesome Indians in that locality, and I fear they and the Indian farmers will not get along very amicably for a time. I may state, also, that Fort Pitt is the home of Big Bear, who I look upon as one of the most troublesome Cree Indians we have in the territories. I would recommend that an Inspector be placed in charge of Duck Lake and Prince Albert; the other Inspector could be put in charge here, which would leave the officer commanding free to superintend the district and travel about wherever his presence was most required. I do not anticipate trouble with the Indians, but recommend the increase and distribution to give confidence to the settlement and encourage immigration to this part of the terri-The very name of Sioux strikes terror into the hearts of many of the settlers. I have also to report that when the large bands of Indians were here, last spring, they were continually in and about the barracks. Sometimes as many as a hundred at a time were wandering about the buildings, smoking in the vicinity of the stables and hay-yard, to the great risk of the whole quarters; and as we had no stockade to keep them out, we had to keep a constant watch on them. Taking this into consideration, and also the many alarming rumors we were receiving daily of Indian troubles, I considered it advisable, for the protection of the buildings and stores, to Proceed at once with the building of a stockade. Mr. Dickinson, the Indian Agent, got the Indians to cut most of the pickets. We were only able to build about onefifth of the stockade, but I hope to complete it this winter.

23

#### SUPPLIES.

I was rather short of men last summer, and as every man was required at the Indian payments I did not attempt to cut our own hay. I obtained by contract, 222 tons at \$5 per ton. I supplied the contractor with a team of oxen and a hay rake. I have also contracted for the delivery of what hay we want at the barracks at \$2.25 per ton; a corporal and three constables, with two teams of horses supply the wood of this place; it has to be drawn about four miles from the south side of Battle River. During this cold weather they are only able to keep us going, but they got a good supply on hand early in the winter. We require about 600 cords. The Prince Albert detachment cut and deliver their own hay and wood this year, and the Duck Lake detachment supply their own wood, but theirhay has to be contracted for.

I advertised for tenders, 5th September last, for flour and oats for this station and Prince Albert detachment, but I did not receive a tender for the Battleford supplies, consequently I had to purchase by private sale. I bought all the oats for sale here at \$1.25 per bushel, and bought the balance in Prince Albert at the same price, delivered here. I purchased 100 bags of flour from Captain Moore at \$6.50 per. ewt. delivered here, but finding I could do better by buying wheat at Prince Albert and getting it ground, I arranged for the purchase of 600 bushels of the best quality of wheat at \$1.25 per bushel; this, when ground and delivered here, will give me flour at about \$4.75 per cwt. The lowest tenders received and accepted for the Prince Albert supplies, were, flour \$4.72, oats 78 cents, including sacking. I am wintering 50 of the beef cattle you sent here last fall. I am also wintering about 30 for the Indian Department, they agreeing to pay half the expense. I engaged two men for that purpose, and have sent them with the cattle out to the hay stacks, where there I killed enough beef in the beginning of winter to last is good shelter. us until April next. I also sent a supply to Prince Albert and Duck Lake. I had to pay from ten to twelve dollars per cwt. for beef at those posts. I find I can deliver it to them from here at \$8.50 per ewt.

I have to report, in the absence of Surgeon Miller, that the health of the force under my command has been very good during the past year, only one case of a serious nature occured, viz.: Constable O'Neil, who had a very bad attack of pneumonia, which confined him to bed for some time. There have been many cases of cold and rheumatism since the winter set in, caused, I have no doubt, by the cold winds blowing through the cracks in the buildings, and the unusual fires that have

to be kept up in the room to keep them warm.

I have the honor to be, Sir,
Your obedient servant,
(Signed)
JAMES WALKER,
Superintendent.

Lieut.-Col. J. F. MacLeod, C.M.G., Commissioner, N.-W. M. P., Cypress Hills, N.-W. T.

BATTLEFORD, 26th November, 1879.

(Copy.)

SIR,—I have the honor to report the result of farming operations at this post for the past year. As you are aware, a new field was broken up last spring near the barracks, where it could be better guarded from cattle. Constable Ridout was employed as farmer from the 29th March till the 14th July, 1879, when his time expired and he took his discharge. Constable Shaw was employed as gardener from the 15th April till the 12th of November, when his services as such were no longer 'required for the season; he also assisted at the harvest. Thomas Quinn and George Scott, the

interpreter and cattle herder, were also employed farming when not required for other duties. These men, with the farm and garden, supplied all the wood we required during the past spring, summer and fall. The following is the crop of grain and vegetables harvested:—16,742 lbs. oats; 5,237 lbs. barley; 36,117 lbs. potatoes; 1,060 lbs. beets; 3,850 lbs. turnips; 200 lbs. carrots; cabbage 200 head. We also had a full supply of small vegetables during the summer, such as lettuce, radishes, peas, cauliflower, &c. I would recommend, if farming and gardening be carried on at this post another year, that two or three practical men be sent here for that purpose. Although the men I had this year were most willing and attentive, none of them had ever done anything of the kind before; consequently, I had to spend more time instructing them than I could conveniently spare.

I have the honor to be, Sir, Your obedient servant,

(Signed)

JAMES WALKER,

Superintendent.

Lieut.-Col. MacLeod, Commissioner, N.-W. M. P. Cypress Hills, N. W. T.

Forwarded,

James MacLeod, Commissioner.

#### BATTLEFORD, 10th November, 1879.

Sir, -I have the honor to report that, on the 30th October last, Charles Mair and Thomas McKay, Esquires, Justices of the Peace of Prince Albert, arrived at Battleford, and reported that large numbers of Sioux had arrived at Prince Albert and had killed a buffalo belonging to Captain Moore, and two oxen the property of one of the settlers, and that the Sioux stated they would kill others as they required them; they reported that the Sioux were giving a great deal of trouble by persistent begging and entering the settlers' houses at all hours of the day and night. I left for Prince Albert on the 1st instant, taking with me the Sioux interpreter of the Indian Department; on my arrival at Prince Albert on the 4th instant, I found the reported depredations very much exaggerated, neither buffalo or cattle had been killed by the Sioux; the misunderstanding originated from want of a proper interpreter. The Sioux had brought some horses to the parties who were said to have lost the stock and offered to trade them for cattle, as they were starving; this was misinterpreted to mean that they had already killed these animals and were willing to pay for them with horses. I called a meeting of the Sioux on the 5th instant, when Mr. Clarke, Indian Agent, and I, met the Headmen of the different bands; Mr. Clarke informed them that they must make every effort to support themselves and promised them fish-nets, he stated that any provisions they could get from Government would be very limited. I then cautioned them against intruding themselves on the settlers, if they were required to work it was all right, but if they saw that they were not wanted they must not hang about the houses, as the settlers could not understand what they said and might think they were there with bad intentions. I told them also, that our great Mother's laws were very just; if a white man stole any of their property, or killed any of their stock, he would be punished, and if an Indian committed depredations he would certainly be treated in the same manner. I also told the Headmen that they must caution their young men against doing anything wrong, as the illegal acts of one or two men would bring discredit on the whole band. I heard that there were about one hundred and eighty lodges about the settlements, eighty-eight at Prince Albert, twelve at St. Laurent, and eight at Duck

Lake, consisting of Tetons, Sioux, Yanktons, Mai-wakanton, Wap-eketon, Wapeton, and Minnie Conges. "The Man-that-runs-after-the-Panther" and "Two Dogs" are the leading men at Prince Albert; "White Cap" at St. Laurent; and "Drunken Ox," of Iron Dog's Band, at Duck Lake. They were not in want until the cold weather set in, as they were getting ducks and other small game, and many of them found employment harvesting and threshing; their means of subsistence are in a manner at an end for this year; about half of the number might find employment and would be an acquisition to the settlements for the winter, but the settlements are too small to employ so many. I had an interview with "Drunken Ox," of the Tetons, at Duck Lake on the 7th instant. He stated that his chief, "Iron Dog," was at the Sand Hills, on the South Branch with sixteen lodges, and intended to come to Duck Lake in the spring. In answer to my question as to how he intended to live at Duck Lake this winter, he said that their women would work for the settlers and the men would hunt; I advised him to send word to "Iron Dog" not to come to the settlements, as he must see that the settlers could not find employment for all that were there now, and if they expected to get any assistance from the Government they would be more likely to get that at Wood Mountain or Cypress Hills.

> I have the honor to be, Sir, Your obedient servant,

> > JAMES WALKER, Superintendent.

Lieut.-Col. J. F. MACLEOD, C.M.G., Commissioner.

#### REPORT OF SUPERINTENDENT HERCHMER.

SHOAL LAKE, 7th January, 1880.

Sir,—I have the honor to report that during the year ended 31st January, 1879, I have had four remounts of horses in my command. Two horses have died, and one horse was cast and sold, and one colt born. Three of the remaining horses are unfit for active service, and I would suggest that they be cast and sold by public auction.

The harness room has been finished and is found to be a great convenience. A root-house has been built, and a picket fence erected round the hay yard, and the

whole of the buildings fenced in.

The buildings are now all complete with the exception of a bake-house and guard room; the latter is greatly needed, the present accommodation for prisoners being insufficient and very inconvenient. The buildings are standing well, but would be warmer and effect a great saving of fuel if plastered outside

We have had four prisoners undergoing sentence during the year, as per enclosed return; two of them effected their escape, but were recaptured. We have also

served sixteen warrants.

Enclosed return will show number of carts examined and quantity of liquor passed by permit. On two occasions liquor was spilt, there being no permit, and two arrests were made for smuggling liquor into the North-West Territory.

I have the honor to be, Sir, Your obedient servant,

W. M. HERCHMER, Superintendent.

The Commissioner of the N. W. M. Police Force, Fort Walsh.

Forwarded,

JAMES MACLEOD,

Commissioner.

RETURN showing the Number of Carts, &c., which passed Shoal Lake during the Year ended 31st December, 1879.

No. of Waggons.	No. of Carts.	No. of Buck- boards.	Total No. of Vehicles.	Amount of Whiskey.	Rum.	Brandy.	Wine.	Total Quantity of Liquor.	Remarks.	
<b>3</b> 27	1,871	35	2,133	Galls.	Galls.	Galls.	Galls. 281	Gails.	Contents of waggons and carts: General Merchandize.	

RETURN of Prisoners confined at Shoal Lake during Year ended 31st December, 1879.

Name.	Crime.	Date of Arrest.	Date of Com- mittal.	By whom Com- mitted.	Date of Convic- tion.	Sentence.	By whom Awarded.	Remarks.
Ka-we-ti-osh José Mekis	Larceny Felony Indecent As'lt Horse stealing	March 7 May 22		}	March 10	4 mos. h. lab 3 do 2 do 3 do	M.Ryan,S.M. do do do	

W. M. HERCHMER.

Superintendent.

#### REPORT OF SURGEON KITTSON.

FORT McLEOD, N.W. T., January 30th, 1830.

To Col. MACLEOD, C. M. G., Commr. N. W. M. Police.

Sir, —I have the honor to present you with the following medical report of Fort

Walsh, for the year 1879.

A retrospective view of the past year, considered from a medical standpoint, is anything but satisfactory. The year was ushered in by affections, due to climatic influence, and catarrh, influenza, rheumatism, &c., &c., prevailed extensively. of these affections were of a trivial nature, but their general prevalence materially affected the efficiency of the force while they lasted.

Towards spring a mild form of remittent fever made its appearance, in many cases complicating other diseases of a more serious nature, but usually in an uncomplicated form. It was the avant courier of an epidemic which made itself felt disastrously throughout the Cypress Hills, during the latter part of the summer and early fall. This fever, as the season advanced, presented both a remittent and intermittent types, and in the worst cases, typhoid symptoms supervened, when death, in many outside the force, closed a prolonged and painful scene. I am happy to be able to state that though many among us were seriously ill, we were spared the grievous necessity of registering a death. Many of the United States military posts, situated along the foot hills of the Rockies, south of us, are annually visited by this epidemic, and many mining camps are abandoned on account of its ravages, Among the miners

it is known as "mountain fever."

This fever made its first appearance at Fort Walsh in the summer of 1876; one isolated case occurring that year. In the hospital register for 1877, several cases of a mild type appear, and in 1878, eleven cases were registered, three of which presented the typho-malarial type. Last year, 1879, as may be seen by referring to Appendix A, seventeen had the fever, only one of which was typho-malarial. This, however, does not fully indicate the extent of the miasmatic infection; a simple catarrh, and most cases of diarrhea and dysentery, and other affections, were generally found intractable unless quinine formed the basis of the treatment.

As already stated, many lives were lost during this last epidemic. Mr. Clarke, agent for the firm of J. G. Baker & Co., and Wm. Walsh, nephew of Major Walsh, and an ex-member of the force, succumbed to it. Many Half-breeds and Indians died

of it, and the infant mortality among these was very great.

At Wood Mountain it raged throughout the winter of 1878-79, when nine Half-breeds and some Sioux died during its prevalence. None of our men stationed there contracted the fever. I did not hear of its existence in any other part of the western district.

The general prevalence of the fever in 1878, and the typhoid element in many of the cases, roused me to the necessity of finding the cause or source of this unpleasant visitor in a land reputed for its healthy bracing air, and its immunity from infectious diseases, and exert myself to find means of checking its further course and

prevent it in the future.

Considering the altitude of the fort, about 3,400 feet above sea level, the rarified and dry state of the air, the constant winds causing a constant change of the air, I did not believe it possible that the miasmatic germs could exist as a malaria in sufficient quantity to cause so much disease, and I naturally looked to water as the more likely channel through which the noxious element found entrance into the system. On inspecting the creek supplying the fort with water, towards its source, it was found that the bottom of the valley through which it runs consists of a regular succession of swamps, covered with a thick layer of decomposing vegetable matter and carcases of horses and buffalo. In rainy weather these marshes overflow and empty their putrid contents into the main stream; even in dry weather there is more or less drainage going on. The innumerable gulches intersecting the valley also find an outlet for their miasma-loaded waters into the creek,—gulches in which the yearly tribute of the vegetable kingdom lies rotting in layers of considerable thickness. During the 12th, 13th and 14th of June, 1878, we experienced a severe rain The night of the 14th the creek rose over eight feet, overflowing its banks by several feet, and submerging the marshy bottom throughout its extent. The water was turbid and nauseous for some days after its subsidence; a few days after this freshet the first typical case of mountain fever as a typho-malarial broke out among the settlers.

It is not only the valley in which the fort is built that is annually visited by the fever, but every half-breed village situated under the same circumstances suffered

from the same epidemic disease at different times.

My reasons for believing that the water drank is the channel of infection, are as follows:—

1. All persons obliged to drink of this marshy water, especially towards the fall of the year, are liable to contract the fever, whether they reside in the valley or in some other locality where malaria is supposed to be impossible. Cases were sent to me from hunting camps which had been on the plains all summer, but camped for a considerable time on the confluence of our mountain streams.

2. During the Indian payment last summer, a small party of half-breeds camped on the summit of the east hill were obliged to procure water from our creek; several

had the fever and one young girl died.

Another and larger party camped about a mile further on, near a spring of cool, clear water which was used exclusively; none among these had the fever.

3. The air about the Cypress Hills is so rare and dry, and so constantly in motion that, in my opinion, it is impossible for a malarial cloud, if I may so call it, to accumu-

late and exist sufficiently long to cause disease.

4. The fact that mountain fever in its worst form of typho-malarial appeared immediately after the freshet of June, 1878, is strongly in favor of my argument; before this, only mild forms of remittent and intermittent occurred in the Hills. It may here be stated that every stream in the Hills "boomed" and overflowed its banks during that same rain storm, and every village situated on one of them suffered from the epidemic.

5. Out of five half-breed hamlets in the Hills, only one escaped the epidemic. At the "Head-of-the-Mountain," twenty-one miles west of Fort Walsh, some twenty and odd families generally gather there in the early fall to make their homes for the winter in a secluded spot, well sheltered by a forest of beautiful firs, and where a spring of clear, pure water wells forth in their very midst; not one in this community

ever had the fever.

6. During the prevalence of the epidemic, affections referable to the digestive system were very common; affections found to co-exist with the intermittents in all malarious districts. Appendix A shows that these disorders form 35 per cent. of the

whole list of diseases, a very large percentage.

The above facts were elicited from personal observation and inspection. I am, therefore, in a position to state my opinion positively, and, if I am not mistaken, it must appear evident that:—1st. The epidemic in question is of miasmatic origin, and, (2ndly) that the water used is the medium of infection. With these views, the words malarial and typho-malarial fever must be misnomers; miasmatic and typho-

miasmatic would be more appropriate.

Although the fever did not exemplify a law of periodicity by the appearance of regular paroxyisms of febrile symptoms, still one or more of the stages peculiar to miasmatic fevers manifested themselves in the course of the disease. In some very exceptional cases these paroxyisms were altogether absent, in which the fever took on the characteristics of latent intermittent, commonly known in the east as dumb ague. In the treatment, quinine was the only remedy which gave any hope of success, and if given in large doses at the inception of the disease, it almost invariably "broke" the symptoms and convalesence was immediate. In all cases reporting themselves within forty-eight hours after the manifestation of the first symptoms, the abortive treatment invariably succeeded.

The second important question now arises: What originated the typhoid element in the disease? Are the typhoid and miasmatic germs one and the same organism? or is typhoid grafted on to the other in a constitution reduced by a prolonged and debilitating disease, and incapable of withstanding the onslaught of a new infection? I believe in the latter, and the first cause was found in our very midst. A noxious cesspool was found in a blind alley extending the whole length of "E" division huts, where the sergeants' mess cook was in the habit of throwing his slops, vegetable garbage, etc. The first victims of typho-miasmatic fever were the sergeants' mess waiter and an "E" Division man in the adjoining building, who complained that a "bad smell" came up from underneath the floor in the corner where his bunk stood. It was this complaint that led to the discovery of the cesspool. It must be remembered that I am writing about the epidemic fever as it broke out at Fort Walsh two years ago.

The overcrowding of the huts no doubt was an important factor in producing the typhoid element. Some of the rooms allowed less than 200 cubic feet of breathing space. Experience has taught us that each of a body of men occupying one

room should be allowed at least 600 cubic feet.

I have already stated that carcasses of horses and buffalo were strewn along the upper valley where, under favorable circumstances of heat and moisture, it was possible for the typhoid poison to develop and find its way into the stream.

29

Knowing the course or source of a disease, means to eradicate the source and check its future course should seriously occupy the mind. Two years ago when typho-miasmatic fever broke out, the cases were quarantined outside the fort as they occurred. A large square tent was fitted up with a stove and trestle-beds for the purpose. A bell-tent was placed immediately in front and used as a latrine, which, together with the hospital and officers' latrines, was treated with dry earth. Altogether the patients could not have been made as comfortable insidet he fort. Nobbs, a settler, taken with the fever, was removed to our quarantine, his billiard hall cleaned and disinfected, and closed to the public for a number of days. Inside the fort the huts were vacated in rotation, thoroughly cleaned, washed and whitewashed, and disinfected with the fumes of burning sulphur. A window was inserted at the back of each room, to insure ventilation, besides which ventilators were placed in the roof. The bunks, a source of filth and discomfort, were removed, and trestle-beds adopted instead. Cesspools and other nidi of infectious fermentation were hunted up and eradicated. The Quartermasters' new building being available for storage, the Government stores were removed to it, and the old building turned into a barrack room. In this way we were enabled to deplete the overcrowded huts, and materially add to the safety and comfort of the force. Every means to prevent the spread of the disease was put in practice, and we were repaid by effectually checking the fever in its typhoid form. I also strongly recommended the building of a well, and enforce the exclusive use of its water for drinking and cooking purposes, but on account of the lateness of the season it was found impracticable. However, when the epidemic re-visited last summer, I again suggested a well, and Mr. Neale, with his usual energy, went to work and had a well built with sufficient capacity to furnish the troops with water for all purposes.

Last year we put into practice sanitary measures at an early date. Early in the spring the rooms were thoroughly washed and whitewashed, the men being placed under canvas in the meantime. Nooks and corners where poisonous matter might lurk were rooted out, and general sanitation practiced to the full extent of the means at hand. The same routine was gone over when the first symptoms of the fever manifested themselves, and it is a remarkable and pleasant fact to record that the only case of typho-miasmatic fever which happened among our men was Constable Brown of "F" Division, who contracted the disease outside the fort while on a three months' leave, after taking on for a new term of service. This is encouraging, although we had, during this last epidemic, as many cases of fever as the three previous years put together, we had not one case of typho-miasmatic fever which originated inside the fort. This shows that, to a certain extent, we must have mastered the typhoid tendency of the fever. I may also state that after the use of the well-water was made compulsory the remittents and intermittents seem to have received an effectual check. I remember no new case presenting itself after this, and the cases in hand ameliorated daily. However, as this was somewhat late in the season, when amelioration in some epidemics usually takes place, I must not be too positive as to the preventative virtues of the well-water. But this cannot be said of typhoid fever, which is always more severe and more prevalent in the fall and early winter. Still, the above facts present themselves so forcibly to my mind that I cannot help but state my firm conviction that we have nearly, if not completely mastered this miasmatic fever in both its simple and typhoid forms, and that by further sanitary measures, which I will now suggest, if consciously and thoroughly carried out, there is a strong hope that the fever will be effectually and radically stamped out of

Fort Walsh and its immediate surroundings.

The sanitary measures mentioned above as having been practiced at Fort Walsh are of such vital importance that I will briefly recapitulate them, together with a few

other suggestions.

1. To thoroughly clean and whitewash the rooms, and disinfect them by the burning of sulphur in sticks, an ounce for every 1,000 cubic feet, completely sealing up the building for at least twenty-four hours. This to be done as soon as the season may allow the men to go under canvas.

2. To have the blankets, etc., washed, and the bedding well aired every fine day, while the men are under canvas.

3. To hunt up cesspools and other *nidi* of infection and deal with them promptly. The stable yard is very much in need of drainage, and sand or gravel should be spread throughout its extent.

4. The latrines inside the fort should be dealt with with dry earth. Dr. Ken-

nedy's suggestion of earth closets is a good idea.

5. The establishment of lavatories in connection with each division room, as recommended by Dr. Kennedy, I highly approve of. Bathing enforced once a week and a medical inspection immediately after, say every Saturday afternoon, would insure personal cleanliness.

6. The post-surgeon should make it his duty to visit the barrack rooms, kitchens, out-houses, etc., at least once a fortnight, and the orderly officer, in his daily rounds, should look out for any conditions which might endanger the health of the force, and

should any be found, draw the attention of the medical officer to the fact.

7. The Indians, during their annual payments, should not be allowed to camp on the banks of the stream or its tributary gulch-creeks, as heretofore. Their habit of throwing all kinds of filth in the water, bathing, etc., must be a fruitful source of contamination.

And should all these precautionary measures fail, the first case of fever should be taken as a sign of warning, and the troops removed to some other locality and placed under canvas for a few weeks, say on the East Hill, about two miles from the fort, where there is a very fine spring of cool, pure water. The camping out would do the men good; drilling and field exercises would relieve the monotony of camping. I believe you suggested this last year, but, some way or other, it was not carried out.

I would respectfully call your attention to that questionable guard room at Fort Walsh, which serves the tripple purpose of guard-room, jail and lunatic asylum. The whole structure measures about 16x12 on the inside. Half of the space is taken up by three cells, in which I have seen as many as five and six prisoners incarcerated, and the other half is usually occupied by a guard of four to six men. I need not say that the building is far from meeting the requirements of that post, where we are at all times liable to have several prisoners, besides some of our own fractious men, and a lunatic occasionally. Within the last two years we have had the care of two lunatics. The first was an old squaw, somewhat inclined to cannibalism; she was completely maniacal and very difficult to manage. Her filthy habits infected the guard-room to such an extent that she had to be removed to a small building by herself. Under kind treatment and good food she completely recovered her mind. The second was a young half-breed, who was said to endanger the lives of his young nephews. He was found perfectly harmless and obedient, and was released last summer.

I would also recommend that sanitary measures be enforced among the settlers about the fort. They should be made to build a well to be used in common. Their filthy habits of throwing refuse matter, offai, and wash-water into the stream should be prohibited, and any offender promptly and severely dealt with. It would be an easy matter to keep typhoid fever out of the fort were there no settlers about it, but if these-be allowed to practice habits which must favor the propagation of the disease, all our efforts and precautionary measures to stave it off will come to naught.

The other diseases enumerated in Appendix A, require no commentary, except a case of diptheria. It was the only case which has come to my notice since I have been in the North-West. The man took the disease at Wood Mountain and had to be brought to Fort Walsh. I saw him on the eighth day after the first manifestation of the disease. The worst feature about this case was a large abscess which formed at the base of the tongue and extended down the neck a considerable distance. He was ill altogether twenty days. The two cases under the names of "Bruised ankle with dislocation," and "Burn," happened after I left the post.

Dr. Kennedy recommends that hospital comforts, in the form of concentrated broths, etc., for the use of the hospitals should be supplied along with the other stores

and requisitioned as occasion may demand. I fully endorse his recommendation. Under the present circumstances, it is very difficult to establish a system of diet for the sick. While the fever raged at Fort Walsh the expense for canned goods was disproportioned to the requirements, even with every effort to economize. A liberal supply of such goods from Canada would be, not only a boon to the sick, but a question of economy.

Last summer I wrote a special report on the advisability of introducing beer and apirits into the force. My report was favorable to the project, with certain restrictions relative to spirits. In taking this step it was not without mature forethought on my part. Up to that time I had refused to write officially on the matter, but after an experience of nearly six years in the force, I am fully persuaded that the introduction of a canteen, under strict regulations, as practiced in the regular army, would add materially to the comforts, morals and efficiency of the force. I need not again write at length on the subject, but desire to recall your mind to my special report, and ask that it receive serious consideration.

During the year, buffalo being absent from the neighborhood of Cypress Hills, the Indians were forced to seek a living in the Milk River region, on the American side of the boundary line. The drug expenditure for them was therefore almost nil.

I have the honor to be, Sir,

Your very obedient servant, JOHN G. KITTSON, M.D., C.M., Surgeon N. W. M. Police.

Forwarded.

JAMES MAGLEOD,

Comm.

#### APPENDIX A.

DISEASES treated in the Fort Walsh Hospital during the Year 1879.

Classification.	Diseases.	No. of Cases	Average Duration.	Remarks.
General Diseases.			Days.	
Infectious, &c	Intermittent and Remittent fevers Typho-miasmatic Fever Syphilis	16 1 2	20	Still under treatment do do
Local Diseases.	Ontonic Bustanasisa		149	
Nervous System	Neuralgias Insanity Spinal Auomia		48	Outsider.
Respiratory System	Chronic Catarrh, Nasal Diptheria		12 12 1 23 6	Still under treatment
Digestive System	Colic	6 4 53 11 2 6	1 1 2 2 2 5 2 4	
Cutan's System	Erythema Simplex	1 4	2 3 3 20 3 3 4	
Genito-Urinary System.	Minor Surgery	1 34	30 61	
Surgery	Hernia Bruised Ankle, with Fracture Frostbites Bura	1 3	8 51 44	do do
	Total No. of cases	235	-	

JNO. G. KITTSON, M.D.

### REPORT OF SURGEON KENNEDY.

FORT MACLEOD, N. W.T., 30th Nevember, 1879.

Sir,—I have the honor to present you with the annual report of Fort McLeod Hospital for 1879. It is a matter for congratulation that no fatal cases have occurred, and that of really serious ones there have been so few. The general health has been excellent.

Last summer it became my duty to declare two men unit for duty, and have them invalided, and I wish to call your attention specially to the case of one of these

4-3\*\*\*

men, Constable Devlin, of "E" Division. This man was the victim of asthma, from which disease he had suffered for over five years, and with which he was suffering when he underwent his medical examination and joined the force. The climate of this country did nothing but aggravate the malady, and he, at length, became so bad that it was necessary to invalid him. In this connection, I may be excused for mentioning the case of Constable Zwick, of "C" Division, who is one of this years' recruits. He also is, and has been for over eight years, the victim of the same disease. He states that at his medical examination he informed the examining physician of this fact, and was told that the climate of this country was an excellent one for asthmatics, and that he would not be troubled with it here. His disease has grown perceptibly worse since his arrival. From my observation and experience, I do not regard this country as a sanitarium for asthmatics, and would respectfully recommend that in future, examining physicians be strictly cautioned on this point.

On September 20th, I was ordered to Fort Walsh, where Surgeon Kittson was prostrated by illness and remittent or mountain fever prevalent. I returned to Fort Macleod on October 20th. During my absence Staff Sergeant Lauder, "E" Division,

discharged my duties well and efficiently.

Quite a number of Indians, chiefly Bloods, Blackfeet and North Piegans, have been under my treatment during the year. The diseases prevalent among them were tor the most part ophthalmia, phthisis and other chest affections, and venereal; phthisis and chest affections were found to be especially common among the females, and it was rare to find a woman over thirty years old with sound lungs.

I would now beg to call your attention to a few reforms which I think might be

instituted with advantage to the sanitary condition of the fort.

The facilities for washing among the men are very inadequate. Under the present system there are two or three small wash-basins in a barrack room, and all the men have to use them in common. In the summer they can bathe in the river. but in the winter that resource is denied them. The fact of twenty or thirty men performing all their ablutions in two or three small basins is not only very uncleanly but decidedly dangerous. I would therefore recommend the establishment of a lavatory in connection with each troop room; said lavatories to contain two or three baths and a liberal supply of basins.

I would also advise that the present system of latrines inside the fort be abolished, and in their stead that there be two earth closets for night use. For the day, a large latrine might be established at some convenient place outside the stock-

The building at present used as a hospital is unfit for habitation in the summer and autumn when there is any wind; the dust is deposited half an inch thick over everything; in the winter it is almost an impossibility to keep it warm, and in the spring it is untenable on account of being deluged with mud and water, and the exceeding probability of the roof falling in. In my opinion a new hospital is an absolute necessity, and I would respectfully recommend that one be built at the earliest possible moment.

I enclose an appendix containing the diseases treated during the year, number of cases and average duration of each disease. A return, showing the medicines received,

expended and in stock, will be forwarded in a few days.

I have the honor to be, Sir,

Yours respectfully, GEO. F. KENNEDY, M.B., Surgeon, N. W. M. P., Fort McLeod.

Lieut.-Col. MACLEOD,

Commissioner, N. W.M.P.

Recommended,

John G. Kittson, M.D.

Surgeon, N.-W.M.P.

Forwarded,

JAMES F. MACLEOD, Commissioner.

## APPENDIX B

# DISEASES treated at Fort Walsh during the Year 1879.

Class.	Disease.	No. of Cases.	Average Daration.	Remarks.
•			Days.	
General Diseases	Rheumatism Neuralgia	4 8	7 5	
Nervous System	Odoutalgia   Cephalalgia   Lumbago	7 3 1	1 1 2	
Circulatory System	Costalgia Nervous Debility Functional Disease of Heart Catarrh, Coughs and Colds	5 3 1 56	6 4 21 3	Epidemic in January
Respiratory System	Bronchitis	1 7 2	14 2 79	and February, resembling influenza  One a recruit of 1878, invalided last summer; the other a
Digestive System	Colic	1 25 12 7 11 2 1	1 1 2 8 ! 1 1 23	recruit of 1879.
Integumentary System	Chafes Erysipelas Boils	2 1 4	1 17 3	
Genito-Urinary System { Special Service	Urtrearia	1 4 1 4	1 6 18 3	
Surgery	Contusions	7 4 22 3	5 4 4 3	

### APPENDIX C.

CRIMINAL CASES tried before Lieut-Colonel James Farquharson MacLeod, Stipendiary Magistrate, and other Magistrates in the Southern District of the North-West Territorics, to the 3-st day of December, 1879.

Date of Com-mittal.	Name of Prosecutor.	Name of Defendant.	Nature of Offence.	Date of Conviction or Acquittal.	Amount of Penalty.	Remarks.	Where tried.	Magistrate's Name.
1878.				1878.				
July 1	Regina	John Hughes	Having in his posses- sion and selling in-	23rd July	monens unbuson-	Fine not paid; im- prisoned.	Fort MacLeod.	Supt. Wm. Winder J.P.
Sept. 2	A h-pa-ski-ok-se.	A-mo-hi-kin-i	toxicating liquer. Attempt to rape	Discharged		Insufficient evi- dence.		LientCol. J. F. Mac- Leod, S.M.
do 9		Joseph Carr	Assault	do	1	Insufficient evi-   dence.	do	do do
<b>⇔</b> Oct. 24	l rate	T-dia-	Horse stealing	••••		Parties failed to appear.		
do 28	Indian. Chas. McEwan	Tanah Danwin	Assault	28th Oet	Fined \$10	Fine paid		Lt-Col.A.G.Irvine, J.P. Supt. Wm. Winder,
Nov. 28	Regina	Frederick Pace	sion and selling in-	1	mourns unfarison-	fine paid to in-		<b>J</b> .P.
Dec. 2	do	"Six Tail," Indian.	Larceny.		ment. Fourteen days imprisonment, H. L.	Released on bail 2nd Dec., 1878,	do	LieutCol. J. F. Mac- Leod, S.M.
do 3	do		Importing and selling intoxicating liquer.	1878. 3rd Dec	Fined \$200 or six months imprison-	till 21st July, '79. Fine not paid; im- prisoned.	do	Supt. Wm. Winder, J.P.
do 3		A. Cotterill	Importing and selling intoxicating liquor.	3rd Dec	months imprison-	Fine paid, and half of same paid in- former.	do	do do
do 4	do	S. Alexander	Refusing to give evidence, and giving false evidence in cases,		ment. Fined \$100 or three months imprison- ment.	Fine paid, and half	do	do do
do 26	do	Robt. Watson	Regina vs. Claxton and Cotterill. Importing intoxicating liquor.		Fined \$100 or three months imprison- ment.	Fine paid, and half of same paid in- former.	do	do do
do		Wm. Moore	Importing intoxicating	Discharged		No evidence to con- vict.	do	do do

1879.	1	•	1	l 1879.	1	1	i	1	ı 🕦
Jan. 20	do	John Hayes	Drunk and disorderly	20th Jan	Fined \$10	Fine paid	do	do	do co
do 21	do	. "Big Wolf," In-	Wounding one "Calf Shirt" by discharging	Discharged		Parties failed to	do	do	. 11 🔇
			a gun.	i		\ . ·			ic
<b>d</b> ა 21	Geo. Wonnacot	t '' The-man-that-	Larceny	13th March	One month's im-	Imprisoned	Fort Walsh	LtCol. A. G	. Irvine,
		stands," In-			prisonment with			J.P.	3.
Feb 13	Peter Wecdonald	dian.	Petty larceny	A capitted.	п. и.		do	do	do Ba
	1	1	1	13th Feb.				1	
<b>d</b> o 13	Regina	Wm, Walsh,	Selling intoxicating	13th Feb	Fined \$100	Fine paid, and half		do	do
	1		liquor.			of same paid to informer.	ļ		1
<b>d</b> o 13	do	Wm. Casev	In possession of intoxi-	13th Feb	Fined \$50	Fine paid; half of		do	do
			cating liquer.	İ	·	fine paid to in-	1		1
4. 10	١	W- Samlan	Importing intoxicating	12th Pob	Fined #200	former. Fine not paid: im-	do	do	do 🐧 🔯
<b>d</b> o 13	<b>a</b> o	wm scriioi	liquor.	13th Feb	FIREQ \$200	prisoned for six	40	"	
			l • ·			months.		] .	, 3
o 13	do	Thus. Woods	Importing intoxicating	Acquitted,			do	do	do Sessional
do 13	Jas Senderson	"The Little Freh.	liquor. Larceny	13th Feb.	One month's im-	Imprisoned.	do	do	do P
40 13	as. · auderson	er," Cree In-	2220023	1000	prisonment with				Hel
		dian.	nı 11 11 11 11 11 11	A	H. L.		Fort MacLeod.	Lieut Col I	F. Mac-Papers
<b>≝</b> do 15	O. Cochrane	Wm. Tait.	Illegally disposing and selling goods the	Acquitted,			FOR MACLEOU.	Leod, S.M.	r. mac-
	ì	1	property of prosecu-	Tota Gary.	İ				<b>3</b>
	l		tor.				Fort Walsh	I Col A O	11
March 9	Alex. McKay	"Big Squirrel," Cree Indian.	Interfering with Half-Breeds and	Acquitted, 13th March.	****	************************	FORT WEISH	J.P.	4
		Olee Indian.	Indians on the	1000 00100					) o
		l	prairie, and cut-	~	77	Town and	a	ا ا	do
do 9	do	"Two Teeth," Cree Indian.	ting up their lodges.	Convicted, 30th March.	Four months im- prisonment with	imprisoned	do	do	40
		Cree Indian.	) louges. (	Som March.	H. L.				
do 27	Regina		Burglary and larceny	Acquitted,		No evidence to	Fort MacLeod.	Supt. Wm.	Winder,
A ! 1 . 1		Indian.	Possession of intoxi-	27th March.	Fined \$200	oonvict. Fine paid; half of	Fort Walsh		. Irvine.
April 11	do	Robt. Watson	cating liquor.	Tron April	211104 \$200111 1111111	fine paid to in-		J.P.	
	İ		• •			former.	a_	٠	a .
6	do	Fred. Brown	Selling intoxicating liquor.	Sth May	Fined \$100	Fine paid; half of fine paid to in-	do	do	do
			nquor.			former.	,		
do 11	do	Albert Walley	Possession of intoxi-	12th <b>May</b>	Fined \$100	Fine paid; half of	do	do	do 🏳 🏲
	!		cating liquor.	i		fine paid to in- former.		1	-
<b>d</b> o 11	do	Wm. Casev	Possession of intoxi-	12th May	Fined \$200	Fine paid; half of	do	do	do 🖟 🙍
40 11	""		cating liquor.			fine paid to in-			do 88
	l	1	,	!		former.	l	t	11

APPENDIX C—Continued.

CRIMINAL CASES tried before Lieut.-Colonel James Farquharson MacLeod, Stipendiary Magistrate, &c. —Continued.

Date of Com- mittal.	Name ef Prosecutor.	Name of Defendant.	Nature of Offence.	Date of Conviction or Acquittal.	Amount of Penalty.	Remarks.	Where tried.	Magistrate's Name.
1879.				1879.				·
May 27	Regina	main, Half-	Horse stealing	15th July	prisonment with	tence at Fort	Fort MacLeod,	LieutCol. J. F. Mac- Leod, S.M
June 5	O. H. Morgan	Breed. "Little Man," Indian.	Shooting and killing a	15th July	H. L. \$20 to be paid pro- secutor.	MacLeod.	do	do do
	Alex. McKay	"Little Egg," Cree Indian.	Interfering with In-	Acquitted, 15th June.			Fort Walsh	LtCol. A. G. Irvine,
٠ ١		Blood Indian	Assault	Acquitted, 1st July.	********	*****	go	do do
i	_			Acquitted, 1st July.			do	do do
do 15	N Shearon	"Two Medicine Pipe" and "Swan Leg- ging,"Indians.	Killing and destroying two cows.	Acquitted, 15th July.		No evidence to convict.	Fort MacLeod.	LieutCol. J. F. Mac- Leod, S.M.
		Oliver Sanderval		Acquitted, 21st July.		No evidence to convict.	do	do do
- 1	out" Indian		2200	Dismissed		Prosecutor failed to appear.	do	Supt. Wm. Winder,
do 25	Regina	"Jingling Bells" Indian.	Larceny			Prisoner escaped from custody and has not as yet been re-captured.	do	do do
do 26	do	"Yellow Dog,"	Larceny	Acquitted, 26th Aug.	•		Fort Walsh	Supt. E. D. Clark, J.P.
do 29 Sept. 13	Wm. Piercy G. C. King	Albert Walley		29th Aug.	Fined \$2		do Fort MacLeod.	Supt. Wm. Winder,
do 13 do 16	do Sam Livingston.	Sam Livingston. G. C. King	Assault, Opening and detaining letters the property of prosecutor.			sureties). Case withdrawn do	do do	do do do do

Oct	$\epsilon$	" Nonsense Wo-	JP. Provost	Assault	Dismissed	I	Prosecutor failed	Fort MacLeod.	do <b>do</b>
00	21	Regina	Frank Delatras.	Selling intoxicating drinks at treaty pay-	21st Oct	Fined \$50	to appear. Fine paid; half fine paid to informer.	do	Lieut -Col. J. F. Mac- Leod, S.M.
do	26	J. Cockburn	John Smith	Assault.	26th Oct	Fined \$1	Fine paid	do	do do
Сo	4	A. Walley	David Graham	Illegal possession of	4th Oct	Fined \$9	Fine paid	Fort Walsh	Supt. L. N. F. Crozier,
		-	,	Government property					J.P.
dо	7	James Finn	Richd. McKinnon	Assault				do	Supt. E. D. Clark, J.P.
Nov.	3	C. S. Hooley	"The-man-who- makes - the-	Assault	7th Oct. 3rd Nov			do	Supt. L. N. F. Crozier,
			grass - long," Indian.			sonment with			Time Cal T D Mar
do	11	Regina	Indian.	Larceny	1	sonment with		,	LieutCol. J. F. Mac- Leud, S.M.
Dec.	18	do	Louis Cobell	Possession of intoxicat- ing liquor.	18th Dec	Fined \$50	<b></b>	do	Supt. L. N. F. Cromier, J.P.
do	26	do	Jas. Sanderson	Selling intoxicating	27th Dec	Fined \$100	Fine paid	do	do do
do	27	do	Thos. Wilton		27th Dec	Fined \$200		do	do do
				<u> </u>		l	l	1	l

Certified correct.

JAMES F. MACLEOD, Commissioner.

the property of George LtCol. Richardson								
Joseph Duchane. John Little To recover balance of wages	Prosecutor	Defendant,	Nature of Charge.		i .	of	Name of Magistrate.	Remarks.
The Queen Valentine Hall Stealing 2 gallons brandy, Aug. 4			Stealing a horse, the pro-			3 mos. hard	LtColonel Richardson, S.M.; James Walker, J.P.; W. J. Scott, J.P.;	evidence.
do John Little Aiding and abetting Val. do 5	The Queen	Valentine Hall	Stealing 2 gallons brandy, the property of George McCrum.  Aiding and abetting Val-	Aug. 4			 James Walker, J.P., and W. J. Scott, J.P. do do	Papers transferred to LtCol. Richardson

Certified correct.

Forwarded,
JAMES MACLEOD,
Commissioner.

JAMES WALKER,
Superintendent.

	RETURN shewing Magisterial Duty performed by Superintendent Herchmer, during the Year ended 31st Dece							1st December,	1879.
****	Name.	Crime.	Date of Arrest.	Date of Committal.	By whom Committed.	Date of Conviction.	Sentence.	By whom Awarded.	Remarks.
8	S. Scouten	Being illegally in pos- session of Police pro- perty	j	1879.		1879. May 23	Fined \$25 and costs	Supt. Herchmer.	
7	Va-wa-kappo	Smuggling liquor	July 9 Aug. 6 do 13		Supt. Herchmer.	Nov. 17 Aug. 13	Fined \$200 and costs 3 months with hard labor Fay value of dog and costs	M. Ryan, S.M	
Ĭ	Pa-pa-nas Va-um-che-ka-paw McPhail	do	do 18 do 18 do 28	do 18 do 18 Sept. 2	do	  Sept. 2	\$20 fine and costs	do	
ز 7 بتو	Rolston Va-wa-kappo	Committing a nuisance Larceny Escaping from custody Deserting employment	do 22 Oct. 30		đo đo		Case dismissed, Plaintiff paying costs		

W. M. HERCHME Superintendent.

Forwarded,

JAMES F. MACLEOD,

Commissioner.

Name of Prosecutor.	Name of Defendant.	Nature of the Charge.	Date of Conviction.	Name of Convicting Justice.	Amount of Fine, Penalty or Damage.	When Paid.	To whom paid over by said Justice.	Remarks.
The state of Trans	W	V	1879.	ri- W D	\$ cts.	1879.	D1-1-4:60	Name of the second
Francis, H	do	Non-payment of wages do do Obtaining goods on false pre-	do 20	Jarvis, W. D do	12 00	January 20 do 20		North-West Ordinance. do do
Alison, H	Smith, T	tences	February 25 do 19	do	Committed 58 75	February 19	Plaintiff	Bailed. Master & Servant Ordinance.
Queen		Murder	June 6	do	Committed			Arrested May 27, 1879; tried & sentenced Aug. 6, 1879; executed Dec. 20, 1879.
		Assault			10 00 Committed	August 18		Time extended.
do	do Caleboux, J	Larceny	do 13 October 11	do	do			
Plante, X	Plante, F	Burglary Lunatic	Novemb'r 14	McDougal Jarvis, W. D	do		********	North-West Ordinance.

W. D. JARVIS, Supt. N.W.M.P., J.P.

FORT SASKATCHEWAN, 31st December, 1879.

Forwarded—Jas. F. MacLeod, Commissioner.

